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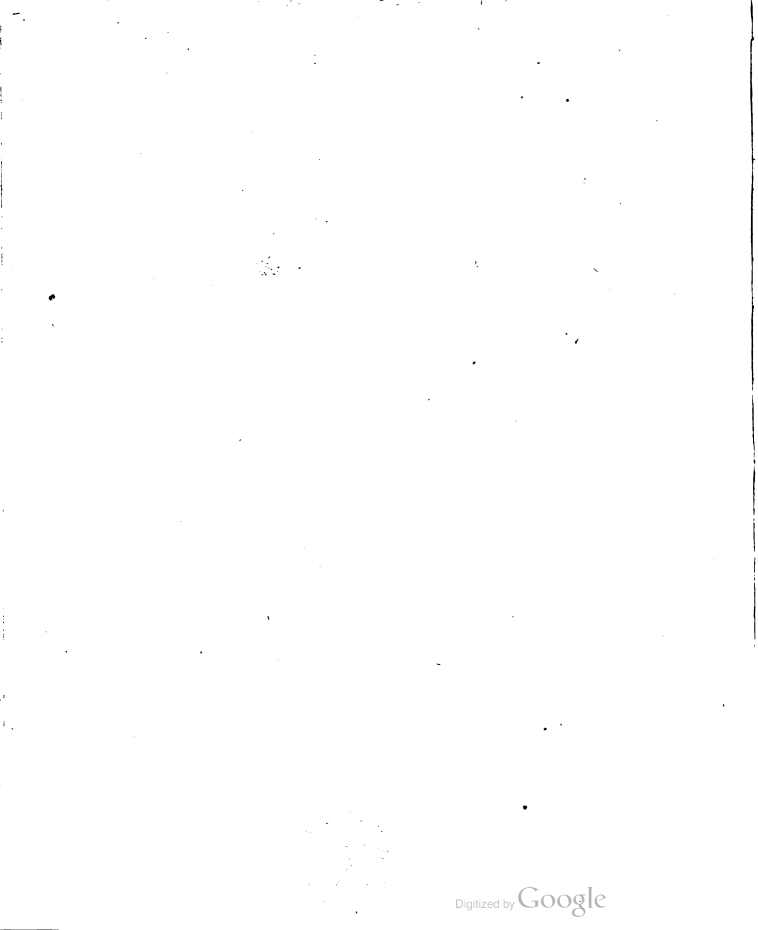






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ISAAC WATTS, **D**. **D**.

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CONTAINING

LOGIC: Or The right Use of REASON, in || The KNOWLEDGE of the HEAVENS and the the Inquiry after TRUTH.

- The IMPROVEMENT of the MIND, Or A Supplement to the Art of Logic.
- The Second Part of the IMPROVEMENT of the MIND, with an Essay on EDUCATION, never before printed.

EARTH made easy: Or The first Principles of ASTRONOMY and GEOGRAPHY explained, by the Use of Globes and Maps.

PHILOSOPHICAL ESSAYS on various Subjects.

A brief Scheme of ONTOLOGY: Or The Science of BEING in general.

L O N D O N:

Printed for T. and T. LONGMAN at the Ship, and J. BUCKLAND at the Buck, in Paternoster Row; J. Oswald at the Rose and Crown in the Poultry; J. WAUGH at the Turk's Head in Lombard-Street I. WARD at the King's Arms in Jole N Cornhill. MDCCLHL



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LOGIC:

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L O G I C:

OR THE

RIGHT USE OF REASON

IN THE

ENQUIRY after TRUTH.

W I T H

A Variety of RULES to guard against ERROR in the Affairs of RELIGION and HUMAN LIFE as well as in the SCIENCES.

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TO •

Sir JOHN HARTOPP, Bar^t.

S1R,

T is fit the public should receive through your hands what was written originally for the affistance of your younger studies, and was then prefented to you.

It was by the repeated importunities of our learned friend Mr. JOHN EAMES, that I was perfuaded to revife thefe rudiments of Logic; and when I had once fuffered myfelf to begin the work, I was drawn ftill onward far beyond my first defign, even to the neglect, or too long delay of other preffing and important demands that were upon me.

It has been my endeavour to form every part of this treatife both for the inftruction of ftudents to open their way into the fciences, and for the more extensive and general fervice of mankind, that the gentleman and the christian might find their account in the perusal as well as the fcholar. I have therefore collected and proposed the chief principles and rules of right judgment in matters of common and facred importance, and pointed out our most frequent mistakes and prejudices in the concerns of life and religion, that we might better guard against the springs of error, guilt and forrow, which furround us in every ftate of mortality.

You know, Sir, the great defign of this noble fcience is to refcue our reafoning powers from their unhappy flavery and darknefs; and thus with all due fubmiffion and deference it offers a humble affiftance to divine revelation. Its chief bufinefs is to relieve the natural weakneffes of the mind by fome better efforts of nature; it is to diffufe a light over the underftanding in our enquiries after truth, and not to furnish the tongue with debate and controverfy. True logic is not that noify thing that deals all in dispute and wrangling, to which former ages had debafed and confined it; yet its disciples must acknowledge also, that they are taught to vindicate and defend the truth, as well as to fearch it out. True logic doth not require a long detail of hard words to amuse mankind, and to puff up the mind with empty founds, and a pride of false learning; yet fome distinctions and terms of art are necessfary to range

DEDICATION.

range every idea in its proper clafe, and to keep our thoughts from confusion. The world is now grown to wife as not to fuffer this valuable art to be ingroffed by the fchools. In fo polite and knowing an age every man of reafon will covet fome acquaintance with logic, fince it renders its daily fervice to wifdom and virtue, and to the affairs of common life as well as to the fciences.

I will not prefume, Sir, that this little book is improved fince its first composure in proportion to the improvements of your manly age. But when you shall please to review it in your retired hours, perhaps you may refresh your own memory in some of the early parts of learning: And if you find all the additional remarks and rules made so familiar to you already by your own observation, that there is nothing new among them, it will be no unpleasing reflection that you have so far anticipated the present zeal and labour of,

SIR,

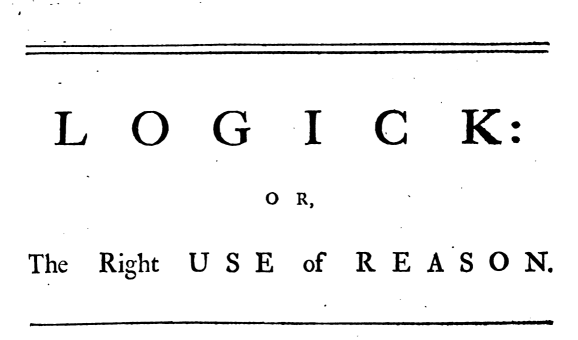
Your most faithful and

obedient Servant,

London, Aug. 24, 1724.

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I. WATTS.



(I

•The INTRODUCTION and general SCHEME.

OGICK is the art of using reason * well in our enquiries after truth, and the communication of it to others.

Reafon * is the glory of human nature, and one of the chief eminencies whereby we are raifed above our fellow-creatures the brutes in this lower world.

Reason, as to the power and principle of it, is the common gift of God to all men j though all are not favoured with it by nature in an equal degree: But the acquired improvement of it in different men, makes a much greater distinction between them than nature had made. I could even venture to fay, that the improvement of reafon hath raised the learned and the prudent in the *European* world, almost as much above the *Hottentots*, and other favages of *Africa*, as those favages are by nature superrior to the birds, the beasts, and the fishes.

Now the defign of logick is to teach us the right use of our reason, or intellectual powers, and the improvement of them in ourselves and others; this is not only neceffary in order to attain any competent knowledge in the sciences, or the affairs of learning, but to govern both the greater and the meaner actions of life. It is the cultivation of our reason by which we are better enabled to diftinguish good from evil, as well as truth from falshood: And both these are matters of the highest importance, whether we regard this life, or the life to come.

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• The word reafon in this place is not confined to the mere faculty of reafoning or inferring one thing from another, but includes all the intellectual powers of man.

R

Logick : Or, the right use of reason.

The purfuit and acquifition of truth is of infinite concernment to mankind. Hereby we become acquainted with the nature of things both in heaven and earth, and their various relations to each other. It is by this means we difcover our duty to God and our fellow-creatures: By this we arrive at the knowledge of natural religion, and learn to confirm our faith in divine revelation, as well as to underftand what is revealed. Our wifdom, prudence and piety, our prefent conduct and our future hope, are all influenced by the use of our rational powers in the fearch after truth.

There are feveral things that make it very neceffary that our reason should have . fome affistance in the exercise or use of it.

The first is, the depth and difficulty of many truths, and the weakness of our reafon to fee far into things at once, and penetrate to the bottom of them. It was a faying among the ancients, Veritas in puteo, truth lies in a well; and to carry on this metaphor we may very justly fay, that logick does, as it were, fupply us with steps whereby we may go down to reach the water; or it frames the links of a chain, whereby we may draw the water up from the bottom. Thus, by the means of many reasonings well connected together, philosophers in our age have drawn a thousand truths out of the depths of darkness, which our fathers were utterly unacquainted with.

Another thing that makes it neceffary for our reason to have fome affistance given it, is the difguife and falfe colours in which many things appear to us in this prefent imperfect flate: There are a thousand things which are not in reality what they appear to be, and that both in the natural and the moral world: So the fun appears to be flat as a plate of filver, and to be lefs than twelve inches in diameter: The moon appears to be as big as the fun, and the rainbow appears to be a large fubstantial arch in the fky; all which are in reality großs fallhoods. So knavery puts on the face of justice, hypocrify and fuperflition wear the vizard of piety, deceit and evil are often clothed in the fhapes and appearances of truth and goodness. Now logick helps us to ftrip off the outward difguife of things, and to behold them and judge of them in their own nature.

There is yet a farther proof that our intellectual or rational powers need fome affiftance, and that is, becaufe they are fo frail and fallible in the prefent flate; we are impofed upon at home as well as abroad; we are deceived by our fenfes, by our imaginations, by our paffions and appetites; by the authority of men, by education and cuftom, $\mathcal{G}c$. and we are led into frequent errors, by judging according to thefe falfe and flattering principles, rather than according to the nature of things. Something of this frailty is owing to our very conflictution, man being compounded of flefh and fpirit: Something of it arifes from our infant flate, and our growing up by fmall degrees to manhood, fo that we form a thoufand judgments before our reafon is mature. But there is flill more of it owing to our original defection from God, and the foolifh and evil difpofitions that are found in fallen man: So that one great part of the defign of logick is to guard us againft the delufive influences of our meaner powers, to cure the miftakes of immature judgment, and to raife us in fome meafure from the ruins of our fall.

It is evident enough from all these things, that our reason needs the affistance of art in our enquiries after truth or duty; and without some skill and diligence in forming our judgments aright, we shall be led into frequent mistakes, both in matters

matters of science, and in matters of practice, and some of these miltakes may prove fatal too.

The art of logick, even as it affifts us to gain the knowledge of the fciences, leads us on towards virtue and happiness; for all our speculative acquaintance with things, should be made subservient to our better conduct in the civil and the religious life. This is infinitely more valuable than all speculations, and a wife man will use them chiefly for this better purpose.

All the good judgment and prudence that any man exerts in his common concerns of life, without the advantage of learning, is called natural logick : And it is but a higher advancement, and a farther affiftance of our rational powers that is defigned by and expected from this artificial logick.

In order to attain this, we must enquire what are the principal operations of the mind, which are put forth in the exercise of our reason: And we shall find them to be these four, viz. perception, judgment, argumentation, and disposition.

Now the art of logick is composed of those observations and rules, which men have made about these four operations of the mind, perception, judgment, reasoning, and disposition, in order to affist and improve them.

I. Perception, conception, or apprehension, is the mere simple contemplation of things offered to our minds, without affirming or denying any thing concerning them. So we conceive or think of a horse, a tree, high, swift, so mand, time, motion, matter, mind, life, death, $\mathcal{C}c$. The form under which these things appear to the mind, or the result of our conception or apprehension, is called an idea.

II. Judgment is that operation of the mind, whereby we join two or more ideas together by one affirmation or negation, that is, we either affirm or deny this to be that. So, this tree is high; that horfe is not fwift; the mind of man is a thinking being; mere matter has no thought belonging to it; God is juft; good men are often miferable in this world; a righteous governor will make a difference betwixt the evil and the good; which fentences are the effect of judgment, and are called propofitions.

III. Argumentation or reasoning is that operation of the mind, whereby we infer one thing, that is, one proposition, from two or more propositions premifed. Or it is the drawing a conclusion, which before was either unknown, or dark, or doubtful, from some propositions which are more known and evident. So when we have judged that matter cannot think, and that the mind of man doth think, we then infer and conclude, that therefore the mind of man is not matter.

So we judge, that a just governor will make a difference between the evil and the good; we judge also, that God is a just governor; and from thence we conclude, that God will make a difference betwixt the evil and the good.

This argumentation may be carried on farther, thus, God will one time or another make a difference between the good and the evil: But there is little or no difference made in this world: Therefore there must be another world wherein this difference shall be made.

Thefe

Logick : Or, the right use of reason.

These inferences or conclusions are the effects of reasoning, and the three propositions taken all together are called a syllogism, or argument.

IV. Difpolition is that operation of the mind, whereby we put the ideas, propofitions and arguments, which we have formed concerning one fubject, into fuch an order as is fitteft to gain the cleareft knowledge of it, to retain it longeft, and to explain it to others in the beft manner: Or, in fhort, it is the ranging of our thoughts in fuch order, as is beft for our own and others conception and memory. The effect of this operation is called method. This very defcription of the four operations of the mind and their effects in this order, is an inftance or example of method.

Now as the art of logick affilts our conceptions, fo it gives us a large and comprehenfive view of the fubjects we enquire into, as well as a clear and diffinct knowledge of them. As it regulates our judgment and our reafoning, fo it fecures us from miftakes, and gives us a true and certain knowledge of things; and as it furnifhes us with method, fo it makes our knowledge of things both eafy and regular, and guards our thoughts from confusion.

Logick is divided into four parts, according to these four operations of the mind, which it directs, and therefore we shall treat of it in this order.

ТНЕ

THE FIRST PART OF LOGICK.

(5 ·)

Of PERCEPTIONS and IDEAS.

HE first part of logick contains observations and precepts about the first operation of the mind. Perception or conception: And fince all our knowledge, how wide and large foever it grow, is founded upon our conceptions and ideas, here we shall confider,

- 1. The general nature of them.
- 2. The objects of our conception, or the archetypes or patterns of these ideas.
- 3. The feveral divisions of them.
- 4. The words and terms whereby our ideas are expressed.
- 5. General directions about our ideas.
- 6. Special rules to direct our conceptions.

CHAPTER I.

Of the nature of ideas.

F IRST, the nature of conception or perception * shall just be mentioned, though this may seem to belong to another science rather than logick.

Perception is that act of the mind, or as fome philofophers call it, rather a paffion or impreffion, whereby the mind becomes confcious of any thing, as when I feel hunger, thirft, or cold, or heat; when I fee a horfe, a tree, or a man; when I hear

• Note, The words conception and perception are often used promiscuously, as I have done here, because I would not embarrais a learner with too many distinctions; but if I were to distinguish the m, I would fay perception is the conficious of an object when present: conception is the forming an idea of the object whether present or absent.

I hear a human voice, or thunder, I am confcious of these things, and this is called perception. If I study, meditate, wish, or fear, I am confcious of these inward acts also, and my mind perceives its own thoughts, wishes, fears, &c.

An idea is generally defined a reprefentation of a thing in the mind; it is a reprefentation of fomething that we have feen, felt, heard, $\mathcal{B}c$. or been confcious of. That notion or form of a horfe, a tree, or a man, which is in the mind, is called the idea of a horfe, a tree, or a man.

That notion of hunger, cold, found, colour, thought, or wish, or fear, which is in the mind, is called the idea of hunger, cold, sound, wish, &c.

It is not the outward object, or thing which is perceived, viz. the horfe, the man, $\mathcal{C}c$. nor is it the very perception or fenfe, and feeling, viz. of hunger, or cold, $\mathcal{C}c$. which is called the idea; but it is the thing as it exists in the mind by way of conception or representation that is properly called the idea, whether the object be prefent or absent.

As a horfe, a man, a tree, are the outward objects of our perception, and the outward archetypes or patterns of our ideas; so our own fensations of hunger, cold, \mathcal{B}_c . are also inward archetypes, or patterns of our ideas: But the notions or pictures of these things, as they are considered, or conceived in the mind, are precisely the ideas that we have to do with in logick. To see a horse, or to feel cold, is one thing; to think of, and converse about a man, a horse, hunger, or cold, is another.

Among all these ideas, such as represent bodies, are generally called images, especially if the idea of the shape be included. Those inward representations which we have of spirit, thought, love, hatred, cause, effect, &c. are more pure and mental ideas, belonging more especially to the mind, and carry nothing of shape or sense in them. But I shall have occasion to speak more particularly of the original and the distinction of ideas in the third chapter. I proceed therefore now to consider the objects of our ideas.

CHAPTER II.

Of the objects of perception.

SECTION I.

Of being in general.

T H E object of perception is that which is reprefented in the idea, that which is the archetype or pattern, according to which the idea is formed; and thus judgments, propolitions, reafons, and long difcourfes, may all become the objects of perception; but in this place we speak chiefly of the first and more simple objects of it, before they are joined and formed into propositions or discourses.

Every object of our idea is called a theme, whether it be a being or not being; for not being may be proposed to our thoughts, as well as that which has a real being. But let us first treat of beings, and that in the largest extent of the word.

A being

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A being is confidered as poffible, or as actual.

When it is confidered as possible, it is faid to have an effence or nature; fuch were all things before their creation: When it is confidered as actual, then it is faid to have existence also; such are all things which are created, and God himself the creator.

Effence therefore is but the very nature of any being, whether it be actually exifting or no. A role in winter has an effence, in fummer it has existence also.

Note, There is but one being which includes existence in the very effence of it, and that is God, who therefore actually exists by natural and eternal necessity: But the actual existence of every creature is very distinct from its effence, for it may be or may not be, as God please.

Again, Every being is confidered either as fubfifting in and by its felf, and then it is called a fubftance; or it fubfifts in and by another, and then it is called a mode or manner of being. Though few writers allow mode to be called a being in the fame perfect fenfe as a fubftance is; and fome modes have evidently more of real entity or being than others, as will appear when we come to treat of them. These things will furnish us with matter for larger discourse in the following fections.

SECTION II.

Of substances and their various kinds.

A Substance is a being which can fubfill by itfelf, without dependence upon any other created being. The notion of fubfilting by itfelf gives occasion to logicians to call it a fubftance. So a horfe, a houfe, wood, stone, water, fire, a spirit, a body, an angel, are called fubstances, because they depend on nothing but Godfor their existence.

It has been usual also in the description of substance to add, it is that which is the subject of modes or accidents; a body is the substance or subject, its shape is the mode.

But left we be led into miftakes, let us here take notice, that when a fubftance is faid to fubfift without dependence upon another created being, all that we mean is, that it cannot be annihilated, or utterly deftroyed and reduced to nothing, by any power inferior to that of our creator; though its prefent particular form, nature and properties may be altered and deftroyed by many inferior caufes; a horfe may die and turn to duft; wood may be turned into fire, fmoke and afhes; a houfe into rubbifh, and water into ice or vapour; but the fubftance or matter of which they are made ftill remains, though the forms and fhapes of it are altered. A body may ceafe to be a houfe or a horfe, but it is a body ftill; and in this fenfe it depends only upon God for its exiftence.

Among substances fome are thinking or confcious beings, or have a power of thought, such as the mind of man, God, angels. Some are extended and solid or impenetrable, that is, they have dimensions of length, breadth, and depth, and have also a power of resistance, or exclude every thing of the same kind from being in the same place. This is the proper character of matter or body.

As for the idea of fpace, whether it be void or full, that is, a vacuum or a plenum, whether it be interfperfed among all bodies, or may be fuppofed to reach beyond the bounds of the creation, it is an argument too long and too hard to be diffuted in this place what the nature of it is: It has been much debated whether it be a real fubftance,

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fubstance, or a mere conception of the mind, whether it be the immensity of the divine nature, or the mere order of co-existent beings, whether it be the manner of our conception of the distances of bodies, or a mere nothing. Therefore I drop the mention of it here, and refer the reader to the first effay among the philosophical effays by *I. W.* published 1733.

Now if we feclude fpace out of our confideration, there will remain but two forts of fubftances in the world, that is, matter and mind, or as we otherwife call them, body and fpirit; at leaft, we have no ideas of any other fubftance but thefe *.

Among fubstances, fome are called fimple, fome are compound, whether the words be taken in a philosophical or a vulgar fense.

Simple fubstances in a philosophical fense, are either spirits, which have no manner of composition in them, and in this sense God is called a simple being; or they are the first principles of bodies, which are usually called elements, of which all other

• Because men have different ideas and notions of fubstance, I thought it not proper entirely to omit all accounts of them, and therefore have thrown them into the margin.

Some philosophers suppose that our acquaintance with matter or mind reaches no farther than the mere properties of them, and that there is a fort of unknown being, which is the substance or the subject by which these properties of folid extension and of cogitation are supported, and in which these properties inhere or exist. But perhaps this notion arises only from our turning the mere abstracted or logical notion of substance or felf-substituting into the notion of a distinct physical or natural being, without any necessity. Solid extension feems to me to be the very substance of matter, or of all bodies; and a power of thinking, which is always in act, feems to be the very fubstance of all spirits; for God himself is an intelligent, almighty power; nor is there any need to feek for any other feeret and unknown being, or abstracted substance entirely distinct from these, in order to support the feveral modes or properties of matter or mind, for these two ideas are sufficient for that purpose; therefore I rather think these are fubstances.

It must be confest, when we fay, fpirit is a thinking fubstance, and matter is an extended folid fubflance, we are fometimes ready to imagine that extension and folidity are but mere modes and properties of a certain unknown fubstance or fubject which fupports them, and which we call body; and that a power of thinking is but a mere mode and property of fome unknown fubstance or fubject which fupports it, and which we call fpirit: But I rather take this to be a mere mistake, which we are led into by the grammatical form and use of words; and perhaps our logical way of thinking by fubftances and modes, as well as our grammatical way of talking by fubstantives and adjectives, help to delude us into the fupposition.

However that I may not be wanting to any of my readers, I would let them know Mr. Locke's opinion which has obtained much in the prefent age, and it is this: "That our idea of any particular fubfiance is only fuch a combination of fimple ideas as reprefents that thing as fubfifting by itfelf, in which the fuppofed or confused idea of fubfiance, fuch as it is, is always ready to offer itfelf. It is a conjunction of ideas co-existing in fuch a cause of their union, and makes the whole fubject fubfift by itfelf, though the cause of their union be unknown; and our general idea of fubstance arises from the felf-fubsistence of this collection of ideas."

Now if this notion of fubflance reft here, and be confidered merely as an unknown caufe of the union of properties, it is much more eafy to be admitted: But if we proceed to fupport a fort of real, fubflantial, diffinet being, different from folid quantity or extension in bodies, and different from a power of thinking in fpirits, in my opinion it is the introduction of a needlefs fcholaftical notion into the real nature of things, and then fancying it to have a real existence.

Mr. Locke, in his Effuy of human understanding, book II. chapter 22. fection 2. feems to ridicule this common idea of fubltance, which men have generally fuppoled to be a fort of fubltratum diffinct from all properties whatfoever, and to be the fupport of all properties. Yet in book IV. chapter 3. fection 6. he feems to fuppole there may be fome fuch unknown fubltratum, which may be capable of receiving the properties both of matter and of mind, namely, extension, folidity, and cogitation; for he fuppoles it poffible for God to add cogitation to that fubltance which is corporeal, and thus to caufe matter to think. If this be true, then fpirits, for ought we know, may be corporeal beings or thinking bodies, which is a doctrine too favourable to the mortality of the foul. But I leave these debates to the philosophers of the age, and will not be too positive in my opinion of this abstruct fubject.

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See more of this argument in philosophical effays, before cited, Effay II.

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other bodies are compounded : Elements are fuch fubstances as cannot be refolved, or reduced, into two or more fubstances of different kinds.

The various fects of philosophers have attributed the honour of this name to various things. The peripateticks, or followers of *Aristotle*, made fire, air, earth and water, to be the four elements, of which all earthly things were compounded; and they supposed the heavens to be a quintessence, or fifth fort of body diftinct from all these: But fince experimental philosophy and mathematicks have been better understood, this doctrine has been abundantly refuted. The chemists make fpirit, salt, supposed these five: This feems to come nearer the truth; though they are not all agreed in this enumeration of elements. In short, our modern philosophers generally suppose matter or body to be one simple principle, or folid extension, which being diversified by its various shapes, quantities, motions and situations, makes all the varieties that are found in the universe, and therefore they make little use of the word element.

Compound fubstances are made up of two or more fimple fubstances; fo every thing in this whole material creation, that can be reduced by the art of man into two or more different principles or fubstances, is a compound body in the philosophical fenfe.

But if we take the words fimple and compound in a vulgar fenfe, then all thole are fimple fubftances which are generally efteemed uniform in their natures. So every herb is called a fimple; and every metal and mineral, though the chemift perhaps may find all his feveral elements in each of them. So a needle is a fimple body, being only made of fteel; but a fword or a knife is a compound, becaufe its haft or handle is made of materials different from the blade. So the bark of *Peru*, or the juice of forrel is a fimple medicine: But when the apothecaries art has mingled feveral fimples together, it becomes a compound, as diafcordium or mithridate.

The terms of pure and mixed, when applied to bodies, are much akin to fimple and compound. So a guinea is pure gold, if it has nothing but gold in it, without any alloy or bafer metal: But if any other mineral or metal be mingled with it, it is called a mixed fubftance or body.

Substances are also divided into animate and inanimate. Animated substances are either animal or vegetable *.

Some of the animated fubftances have various organical or inftrumental parts, fitted for a variety of motions from place to place, and a fpring of life within themfelves, as beafts, birds, fifnes, and infects; thefe are called animals. Other animated fubftances are called vegetables, which have within themfelves the principles of another fort of life and growth, and of various productions of leaves, flowers and fruit, fuch as we fee in plants, herbs and trees.

And there are other substances, which are called inanimate, because they have no fort of life in them, as, earth, stone, air, water, Sc.

There is also one fort of fubstance, or being, which is compounded of body and mind, or a rational spirit united to an animal; such is mankind. Angels, or any other beings of the spiritual and invisible world, who have assumed visible shapes for a feason, can hardly be reckoned among this order of compounded beings; because they drop their bodies, and divest themselves of those visible shapes, when their par-

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* Note, Vegetables as well as animals, have gotten the name of animated fubfances, because fome of the ancients fupposed herbs and plants, beasts and birds, &c. to have a fort of sculs diffinct from matter or body.

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ticular meffage is performed, and there by shew that these bodies do not belong to their natures.

SECTION III.

Of modes and their various kinds, and first of effential and accidental modes.

T H E next fort of objects which are represented in our ideas, are called modes, or manners of being *.

A mode is that which cannot fublift in and of itfelf, but is always efteemed as belonging to, and fublifting by, the help of fome fubltance, which for that reafon is called its fubject. A mode must depend on that fubltance for its very existence and being; and that not as a being depends on its cause, for fo fubltances themfelves depend on God their creator; but the very being of a mode depends on fome fubltance for its fubject, in which it is, or to which it belongs; fo motion, fhape, quantity, weight, are modes of body; knowledge, wit, folly, love, doubting, judging, are modes of the mind; for the one cannot fublist without body, and the other cannot fublist without mind.

Modes have their feveral divisions, as well as substances.

I. Modes are either effential, or accidental.

An effential mode or attribute, is that which belongs to the very nature or effence of the fubject wherein it is; and the fubject can never have the fame nature without it; fuch is roundnefs in a bowl, hardnefs in a ftone, foftnefs in water, vital motion in an animal, folidity in matter, thinking in a fpirit; for though that piece of wood which is now a bowl may be made fquare, yet if roundnefs be taken away, it is no longer a bowl: So that very fiefh and bones, which is now an animal, may be without life or inward motion; but if all motion be entirely gone, it is no longer an animal, but a carcafe: So if a body or matter be divefted of folidity, it is a mere void fpace or nothing; and if fpirit be intirely without thinking, I have no idea of any thing that is left in it; therefore fo far as I am able to judge, confcioufnefs muft be its effential attribute +: Thus all the perfections of God are called his attributes, for he cannot be without them.

An effential mode is either primary or fecondary.

A primary effential mode is the first, or chief thing, that constitutes any being in its particular effence or nature, and makes it to be that which it is, and diltinguishes it from all other beings: This is called the difference in the definition of things, of which hereafter: So roundness is the primary effential mode, or difference of a bowl; the meeting of two lines is the primary effential mode, or the difference of an angle; the perpendicularity of these lines to each other is the difference of a right angle: Solid extension is the primary attribute, or difference of matter :

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^{*} Note, The term mode is by fome authors applied chiefly to the relations or relative manners of being. But in logical treatifes it is often ufed in a larger fenfe, and extends to all attributes whatfoever, and includes the most effential and inward properties, as well as outward respects and relations, and reaches to actions themfelves as well as manners of actions.

⁺ Note, When I call folid extension an effential mode or attribute of matter, and a power of thinking an effential mode or attribute of a fpirit, I do it in compliance with common forms of fpeech; but perhaps in reality these are the very effences or substances themselves, and the most substantial ideas that we can frame of body and spirit, and have no need of any, we know not what, substratum or unintelligible substance, to support them in their existence or being.

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matter: Confciousness, or at least a power of thinking, is the difference, or primary attribute of a spirit +; and to sear and love God, is the primary attribute of a pious man.

A fecondary effential mode is any other attribute of a thing, which is not of primary confideration: This is called a property: Sometimes indeed it goes toward making up the effence, efpecially of a complex being, fo far as we are acquainted with it; fometimes it depends upon, and follows from the effence of it; fo volubility, or aptnefs to roll, is the property of a bowl, and is derived from its roundnefs. Mobility and figure or fhape are properties of matter; and it is the property of a pious man to love his neighbour.

An accidental mode, or an accident, is fuch a mode as is not neceffary to the being of a thing, for the fubject may be without it, and yet remain of the fame nature that it was before; or it is that mode which may be feparated or abolished from its subject; fo smoothness or roughness, blackness or whiteness, motion or rest, are the accidents of a bowl; for these may be all changed, and yet the body remain a bowl still: Learning, justice, folly, sickness, health, are the accidents of a man: Motion, squareness, or any particular state or size, are the accidents of body: Yet shape and size in general are effential modes of it; for a body must have fome fize and shape, nor can it be without them: So hope, fear, wishing, asserting, and doubting, are accidents of the mind, though thinking in general seems to be effential to it.

Here observe, that the name of accident has been oftentimes given by the old peripatetick philosophers to all modes, whether effential or accidental; but the moderns confine this word accident to the sense in which I have described it.

Here it should be noted also, that though the word property be limited fometimes in logical treatifes to the fecondary effential mode, yet it is used in common hanguage to signify these four forts of modes; of which some are effential, and some accidental.

1. Such as belong to every fubject of that kind, but not only to those fubjects. So yellow colour and ductility are properties of gold; they belong to all gold, but not only to gold; for faffron is also yellow, and lead is ductile.

2. Such as belong only to one kind of subject but not to every subject of that kind. So learning, reading, and writing, are properties of human nature; they belong only to man, but not to all men.

3. Such as belong to every fubject of one kind, and only to them, but not always. So fpeech or language is the property of man, for it belongs to all men, and to men only; but men are not always fpeaking.

4. Such as belong to every fubject of one kind, and to them only and always. So fhape and divifibility are properties of body; fo omnifcience and omnipotence are properties of the divine nature, for in this fense properties and attributes are the fame, and except in logical treatifes there is fearce any diffinction made between them. These are called *propria quarto modo* in the fchools, or properties of the fourth fort.

Note, Where there is any one property or effential attribute fo fuperior to the reft, that it appears plainly that all the reft are derived from it, and fuch as is fufficient to give a full diffiction of that fubject from all other fubjects, this attribute or property is called the effential difference, as is before declared; and we commonly fay, the effence of the thing confifts in it; fo the effence of matter in general C_2

+ See the last note in the foregoing page.

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Part I.

feems to confift in folidity, or folid extension. But for the most part, we are fo much at a loss in finding out the intimate effence of particular natural bodies, that we are forced to distinguish the effential difference of most things by a combination of pro perties. So a sparrow is a bird which has such coloured feathers, and such a particular fize, shape and motion. So wormwood is an herb which has such a leaf of such a colour, and shape, and taste, and such a root and stalk. So beasts and fishes, minerals, metals and works of art fometimes, as well as of nature, are distinguished by such a collection of properties.

SECTION IV.

The farther divisions of mode.

II. T H E fecond division of modes is into absolute and relative. An absolute mode is that which belongs to its subject, without respect to any other beings whatsoever: But a relative mode is derived from the regard that one being has to others. So roundness and smoothness are the absolute modes of a bowl; for if there were nothing elfe existing in the whole creation, a bowl might be round and smooth: But greatness and smallness are relative modes; for the very ideas of them are derived merely from the comparison of one being with others; a bowl of four inches diameter is very great, compared with one of an inch and a half; but it is very small in comparison of another bowl, whose diameter is eighteen or twenty inches. Motion is the absolute mode of a body, but swiftness or flowness are relative ideas; for the motion of a bowl on a bowling-green is swift, when compared with a fnail; and it is flow, when compared with a cannon-bullet.

These relative modes are largely treated of by some logical and metaphysical writers under the name of relation: And these relations themselves are farther subdivided into such as arise from the nature of things, and such as arise merely from the operation of our minds; one fort are called real relations, the other mental; so the likeness of one egg to another is a real relation, because it arises from the real nature of things; for whether there was any man or mind to conceive it or no, one egg would be like another: But when we confider an egg as a noun substantive in grammar, or as fignified by the letters, e, g, g, these are mere mental relations, and derive their very nature from the mind of man. These fort of relations are called by the schools entia rationis, or second notions, which have no real being, but depend entirely on the operation of the mind.

III. The third division of modes shews us, they are either intrinsical or extrinsical. Intrinsical modes are conceived to be in the subject or substance, as when we fay a globe is round, swift, or rolling, or at reft: Or when we fay, a man is tall, or learned, these are intrinsick modes: But extrinsick modes are such as arise from something that is not in the subject or substance itself; but it is a manner of being which fome substances attain by reason of something that is external or foreign to the subject; as, this globe lies within two yards of the wall; or, this man is beloved or hated. Note, such fort of modes, as this last example, are called external denominations.

IV. There is a fourth division much akin to this, whereby modes are faid to be inherent or adherent, that is proper or improper. Adherent or improper modes arife

Logick : Or, the right use of reason. Ch. II. S. 4. arife from the joining of fome accidental fubftance to the chief fubject, which yet

may be feparated from it; fo when a bowl is wet, or a boy is clothed, thefe are adherent modes; for the water and the clothes are diffinct fubftances which adhere to the bowl, or to the boy: But when we fay, the bowl is fwift or round; when we fay, the boy is ftrong or witty, these are proper or inherent modes, for they have a fort of in-being in the fubitance it felf, and do not arife from the addition of any other fubstance to it.

V. Action and paffion are modes or manners which belong to fubftances, and fould not entirely be omitted here. When a fmith with a hammer strikes a piece of iron, the hammer and the fmith are both agents, or fubjects of action; the one is the prime or fupreme, the other the fubordinate: The iron is the patient, or the fubject of paffion, in a philosophical fense, because it receives the operation of the agent : Though this fenfe of the words paffion and patient differs much from the vulgar meaning of them ||.

VI. The fixth division of modes may be into physical, that is, natural, civil, moral, and fupernatural. So when we confider the apoftle Paul, who was a little man, a Roman by the privilege of his birth, a man of virtue or honefty, and an infpired apostle; his low stature is a physical mode, his being a Roman is a civil privilege, his honefty is a moral confideration, and his being infpired is fupernatural.

VII. Modes belong either to body or to fpirit, or to both. Modes of body belong only to matter or to corporeal beings; and thefe are fhape, fize, fituation, or place, &c. Modes of spirit belong only to minds; such are knowledge, affent, diffent, doubting, reafoning, &c. Modes which belong to both have been fometimes called mixed modes, or human modes, for thefe are only found in human nature, which is compounded both of body and spirit; such are sensation, imagination, paffion, \mathcal{G}_{c} in all which there is a concurrence of the operations both of mind and body, that is, of animal and intellectual nature.

But the modes of body may be yet farther diffinguished. Some of them are primary modes or qualities, for they belong to bodies confidered in themfelves, whether there were any man to take notice of them or no; fuch are those before-mentioned, namely, shape, fize, situation, &c. Secondary qualities, or modes, are such ideas as we afcribe to bodies on account of the various impressions which are made on the fenfes of men by them; and these are called fensible qualities, which are very numerous; fuch are all colours, as red, green, blue, &c. fuch are all founds, as sharp, shrill, loud, hoarse; all tastes, as sweet, bitter, sour; all smells, whether pleasant, offensive, or indifferent; and all tactile qualities, or such as affect the touch or feeling, namely, heat, cold, \mathcal{G}_{c} . These are properly called secondary qualities, for though we are ready to conceive them as existing in the very bodies themselves which affect our fenfes, yet true philosophy has most undeniably proved, that all these are really various ideas or perceptions excited in human nature, by the different impressions that bodies make upon our senses by their primary modes, that is, by means of the different shape, fize, motion and position of those little invisible parts that compose them. Thence it follows, that a secondary quality, confidered as in

Note, Agent fignifies the doer, patient the fufferer, action is doing, paffion is fuffering: Agent and action have retained their original and philosophical sense, though patient and passion have acquired a very different meaning in common language.

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the bodies themselves, is nothing else but a power or aptitude to produce such fen fations in us: See Locke's essay of the understanding, book II. chapter 8.

VIII. I might add, in the last place, that as modes belong to substances, fo there are some also that are but modes of other modes: For though they subsist in and by the substance, as the original subject of them, yet they are properly and directly attributed to some mode of that substance. Motion is the mode of a body; but the swiftness, or slowness of it, or its direction to the north or south, are but modes of motion. Walking is the mode or manner of man, or of a beast; but walking gracefully implies a manner or mode superadded to that action. All comparative and superlative degrees of any quality, are the modes of a mode, as swifter implies a greater measure of swiftness.

It would be too tedious here to run through all the modes, accidents, and relations at large that belong to various beings, and are copioufly treated of in general, in the fcience called metaphyficks, or more properly ontology: They are also treated of in particular in those fciences which have affumed them feverally as their proper fubjects.

SECTION V.

Of the ten categories. Of substance modified.

W E have thus given an account of the two chief objects of our ideas, namely, fubftances and modes, and their various kinds: And in these last fections we have briefly comprized the greatest part of what is necessary in the famous ten ranks of being, called the ten predicaments or categories of *Aristoile*, on which there are endless volumes of discourses formed by several of his followers. But that the reader may not utterly be ignorant of them, let him know the names are these: Substance, quantity, quality, relation, action, passion, where, when, fituation and clothing. It would be mere loss of time to shew how loose, how injudicious, and even ridiculous, is this ten-fold division of things: And whatsoever farther relates to them, and which may tend to improve useful knowledge, should be fought in ontology, and in other sciences.

Besides substance and mode, some of the moderns would have us confider the substance modified, as a diffinct object of our ideas; but I think there is nothing more that need be faid on this subject, than this, namely: There is some difference between a substance when it is confidered with all its modes about it, or clothed in all its manners of existence, and when it is diffinguished from them, and confidered maked without them.

SECTION VI. Of not-being.

A S being is divided into fubftance and mode, fo we may confider not-being with regard to both these.

I. Not-being is confidered as excluding all fubftance, and then all modes are also neceffarily excluded, and this we call pure nihility, or mere nothing.

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This nothing is taken either in a vulgar or a philosophical fense; so we fay there is nothing in the cup, in a vulgar sense, when we mean there is no liquor in it; but we cannot fay there is nothing in the cup, in a strict philosophical sense, while there is air in it, and perhaps a million of rays of light are there.

II. Not-being, as it has relation to modes or manners of being, may be confidered either as a mere negation, or as a privation.

A negation is the absence of that which does not naturally belong to the thing we are speaking of, or which has no right, obligation, or necessity to be prefent with it; as when we say a stone is inanimate, or blind, or deaf, that is, it has no life, nor sight, nor hearing; or when we say a carpenter or a sisterman is unlearned, these are mere negations.

But a privation is the absence of what does naturally belong to the thing we are speaking of, or which ought to be present with it, as when a man or a horse is deaf, or blind, or dead, or if a physician or a divine be unlearned, these are called privations: So the sinfulness of any human action is faid to be a privation; for sin is that want of conformity to the law of God, which ought to be found in every action of man.

Note, There are some writers who make all fort of relative modes or relations, as well as all external denominations, to be mere creatures of the mind, and entia rationis, and then they rank them also under the general head of not-beings? but it is my opinion, that what loever may be determined concerning mere montal relations and external denominations, which feem to have fomething lefs of entiry or being in them, yet there are many real relations, which ought not to be reduced to lo low a class; such are the fituation of bodies, their mutual distances, their particular proportions and measures, the notions of fatherhood, brotherhood, fonthip, &c, all which are relative ideas. The very effence of virtue or holinefs confifts in the conformity of our actions to the rule of right reason, or the law of God: The nanature and effence of fincerity is the conformity of our words and actions to our thoughts, all which are but mere relations; and I think we must not reduce such politive beings as piety, and virtue, and truth, to the rank of non-entities, which have nothing real in them, though fin, or rather the finfulness of an action, may be properly called a not-being, for it is a want of piety and virtue. This is the most usual, and perhaps the justeft way of representing these matters.

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CHAPTER III.

Of the several sorts of perceptions or ideas.

I DEAS may be divided with regard to their original, their nature, their objects, and their qualities.

SECTION I.

Of sensible, spiritual, and abstracted ideas.

T HERE has been a great controverly about the origin of ideas, namely, whether any of our ideas are innate or no, that is, born with us, and naturally belonging to our minds. Mr. Locke utterly denies it; others as politively affirm it. Now, though this controverly may be compromifed, by allowing that there is a fenfe, wherein our first ideas of fome things may be faid to be innate, as I have shewn in fome remarks on Mr. Locke's effay, which have lain long by me, yet it does not belong to this place and businefs to have that point debated at large, nor will it hinder our purfuit of the prefent work to pass it over in filence.

There is fufficient ground to fay, that all our ideas, with regard to their original, may be divided into three forts, namely, fenfible, fpiritual, and abstracted ideas.

I. Senfible or corporeal ideas, are derived originally from our fenfes, and from the communication which the foul has with the animal body in this prefent flate; fuch are the notions we frame of all colours, founds, taftes, figures, or fhapes and motions; for our fenfes being converfant about particular fenfible objects become the occasions of feveral diffinct perceptions in the mind; and thus we come by the ideas of yellow, white, heat, cold, foft, hard, bitter, fweet, and, all those which we call fenfible qualities. All the ideas which we have of body, and the feveral modes and properties that belong to it, feem to be derived from fenfation.

And howfoever thefe may be treafured up in the memory, and by the work of fancy may be increafed, diminifhed, compounded, divided, and diversified, which we are ready to call our invention; yet they all derive their first nature and being from fomething that has been let into our minds by one or other of our fenses. If I think of a golden mountain, or a fea of liquid fire, yet the fingle ideas of fea, fire, mountain and gold came into my thoughts at first by fensation; the mind has only compounded them.

II. • Spiritual or intellectual ideas are those which we gain by reflecting on the nature and actions of our own fouls, and turning our thoughts within ourfelves, and observing what is transacted in our own minds. Such are the ideas we have of thought, affent, diffent, judging, reason, knowledge, understanding, will, love, fear, hope.

By fendation the foul contemplates things, as it were, out of itfelf, and gains corporeal reprefentations or fendible ideas: By reflexion the foul contemplates itfelf, and things

• Here the word friritual is used in a mere natural, and not in a religious fense.

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things within itself, and by this means it gains spiritual ideas, or representations of things intellectual.

Here it may be noted, though the first original of these two forts of ideas, namely, fensible and spiritual, may be entirely owing to these two principles, fensation and reflexion, yet the recollection and fresh excitation of them may be owing to a thoufand other occasions and occurrences of life. We could never inform a man who was born blind or deaf what we mean by the words yellow, blue, red, or by the words loud or shrill, nor convey any just ideas of these things to his mind, by all the powers of language, unless he has experienced those fensations of found and colour; nor could we ever gain the ideas of thought, judgment, reason, doubting, hoping, \mathfrak{Sc} . by all the words that man could invent, without turning our thoughts inward upon the actions of our own fouls. Yet when once we have attained these ideas by fensation and reflexion, they may be excited as fresh by the use of names, words, figns, or by any thing else that has been connected with them in our thoughts; for when two or more ideas have been affociated together, whether it be by custom, or accident, or defign, the one prefently brings the other to mind.

III. Befides thefe two which we have named, there is a third fort of ideas, which are commonly called abstracted ideas, because though the original ground or occafion of them may be sensation, or reflexion, or both, yet these ideas are framed by another act of the mind which we usually call abstraction. Now the word abstraction signifies a withdrawing some parts of an idea from other parts of it, by which means such abstracted ideas are formed, as neither represent any thing corporeal or spiritual, that is, any thing peculiar or proper to mind or body. Now these are of two kinds.

Some of these abstracted ideas are the most absolute, general and universal conceptions of things confidered in themselves, without respect to others, such as entity or being, and not being, essence, existence, act, power, substance, mode, accident, &c.

The other fort of abstracted ideas is relative, as when we compare feveral things together, and confider merely the relations of one thing to another, entirely dropping the subjects of those relations, whether they be corporeal or spiritual; such are our ideas of cause, effect, likeness, unlikeness, subject, object, identity, or fameness, and contrariety, order, and other things which are treated of in ontology.

Most of the terms of art in feveral sciences, may be ranked under this head of abstracted ideas, as noun, pronoun, verb, in grammar, and the several particles of speech, as wherefore, therefore, when, how, although, howsoever, &c. So connexions, transitions, similitudes, tropes, and their various forms in rhetorick.

These abstracted ideas, whether absolute or relative, cannot so properly be faid to derive their immediate, complete and diffinct original, either from sensation or reflexion, (1.) Because the nature and the actions both of body and spirit give us occasion to frame exactly the same ideas of effence, mode, cause, effect, likeness, contrariety, &c. Therefore these cannot be called either sensible or spiritual ideas, for they are not exact representations either of the peculiar qualities or actions of spirit or body, but seem to be a diffinct kind of idea framed in the mind, to reprefent our most general conceptions of things or their relations to one another, without any regard to their natures, whether they be corporeal or spiritual. And, (2.) The same general ideas, of cause and effect, likeness, &c. may be transferred to a thousand other kinds of being, whether bodily or spiritual, besides those from Vol. V.

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whence we first derived them: Even those abstracted ideas, which might be first occasioned by bodies, may be as properly afterward attributed to spirits.

Now, though Mr. Locke fuppofes fenfation and reflexion to be the two only fprings of all ideas, and that thefe two are fufficient to furnish our minds with all that rich variety of ideas which we have; yet abstraction is certainly a different act of the mind, whence these abstracted ideas have their original; though perhaps fenfation or reflexion may furnish us with all the first objects and occasions whence these abstracted ideas are excited and derived. Nor in this fense and view of things can I think Mr. Locke himself would deny my representation of the original of abstracted ideas, nor forbid them to stand for a distinct species.

Note, Though we have divided ideas in this chapter into three forts, viz. fenfible, fpiritual, and abstracted, yet it may not be amis just to take notice here, that as man may be called a compound substance, being made up of body and mind, and the modes which arise from this composition are called mixed modes, such as fenfation, passion, discourse, $\mathcal{E}c$. So the ideas of this substance or being called man, and of these mixed modes may be called mixed ideas, for they are not properly and strictly spiritual, fensible or abstracted. See a much larger account of every part of this chapter in the philosophical effays, by I. W. Effay 3, 4, $\mathcal{E}c$.

SECTION II.

Of simple and complex, compound and collective ideas.

TDEAS confidered in their nature are either fimple or complex.

A fimple idea is one uniform idea which cannot be divided or diffinguished by the mind of man into two or more ideas; such are a multitude of our fensations, as the idea of sweet, bitter, cold, heat, white, red, blue, hard, soft, motion, rest, and perhaps extension and duration: Such are also many of our spiritual ideas; such as thought, will, wish, knowledge, &c.

A complex idea is made by joining two or more fimple ideas together; as a fquare, a triangle, a cube, a pen, a table, reading, writing, truth, falfhood, a body, a man, a horfe, an angel, a heavy body, a fwift horfe, &c. Every thing that can be divided by the mind into two or more ideas is called complex.

Complex Ideas are often confidered as fingle and diftinct beings, though they may be made up of feveral fimple ideas; fo a body, a fpirit, a houfe, a tree, a flower. But when feveral of thefe ideas of a different kind are joined together, which are wont to be confidered as diffinct fingle beings, this is called a compounded idea, whether thefe united ideas be fimple or complex. So a man is compounded of body and fpirit, fo mithridate is a compound medicine, becaufe it is made of many different ingredients: This I have fhewn under the doctrine of fubftances. And modes alfo may be compounded; harmony is a compound idea made up of different founds united; fo feveral different virtues muft be united to make up the compounded idea or character, either of a hero, or a faint.

But when many ideas of the fame kind are joined together and united in one name, or under one view, it is called a collective idea; fo an army, or a parliament, is a collection of men; a dictionary or nomenclatura is a collection of words; a flock is a collection of fheep; a foreft, or grove, a collection of trees; a heap is a collection of fand, or corn, or duft, &c, a city is a collection of houfes; a nofegay is a collection of flowers; a month, or a year, is a collection of days; and a thoufand is a collection of units. The

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The precife difference between a compound and collective idea is this, that a compound idea unites things of a different kind, but a collective idea things of the fame kind: Though this diffinction in fome cafes is not accurately observed, and custom oftentimes uses the word compound for collective.

SECTION III.

Of universal and particular ideas, real and imaginary.

I DEAS, according to their objects, may first be divided into particular or univerfal.

A particular idea is that which reprefents one thing only.

Sometimes the one thing is reprefented in a loofe and indeterminate manner, as when we fay fome man, any man, one man, another man; fome horfe, any horfe; one city, or another, which is called by the fchools individuum vagum.

Sometimes the particular idea reprefents one thing in a determinate manner, and then it is called a fingular idea; fuch is *Bucepbalus* or *Alexander's* horfe, *Cicero* the orator, *Peter* the apostle, the palace of *Verfailles*, this book, that river, the new forest, or the city of *London*: That idea which represents one particular determinate thing to me is called a fingular idea, whether it be fimple, or complex, or compound.

The object of any particular idea, as well as the idea itfelf, is fometimes called an individual: So *Peter* is an individual man, *London* is an individual city. So this book, one horfe, another horfe, are all individuals; though the word individual is more ufually limited to one fingular, certain, and determined object.

An universal idea is that which represents a common nature agreeing to several particular things; so a horse, a man, or a book, are called universal ideas, because they agree to all horses, men, or books.

And I think it not amifs to intimate, in this place, that thefe univerfal ideas are formed by that act of the mind which is called abstraction, that is, a withdrawing fome part of an idea from other parts of it: For when fingular ideas are first let into the mind by fensation or reflexion, then, in order to make them universal, we leave out, or drop, all those peculiar and determinate characters, qualities, modes, or circumstances, which belong merely to any particular individual being, and by which it differs from other beings; and we only contemplate those properties of it, wherein it agrees with other beings.

Though it must be confessed, that the name of abstracted ideas is sometimes attributed to universal ideas, both sensible or spiritual, yet this abstraction is not so great, as when we drop out of our idea every sensible or spiritual representation, and retain nothing but the most general and absolute conceptions of things, or their mere relations to one another, without any regard to their particular natures, whether they be sensible or spiritual. And it is to this kind of conceptions we more properly give the name of abstracted ideas, as in the first section of this chapter.

An universal idea is either general or special.

A general idea is called by the schools a genus; and it is one common nature agreeing to several other common natures. So animal is a genus, because it agrees to horse, lion, whale, butterfly, which are also common ideas; so fish is a genus, because it agrees to trout, herring, crab, which are common natures also.

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A fpecial idea is called by the fchools a fpecies; it is one common nature that agrees to feveral fingular individual beings; fo horfe is a fpecial idea, or a fpecies, becaufe it agrees to bucephalus, trott, and fnow-ball. City is a fpecial idea, for it agrees to London, Paris, Briftol.

Note, first, Some of these universals are genus's, if compared with less common natures; and they are species's, if compared with natures more common. So bird is a genus, if compared with eagle, sparrow, raven, which are also common natures: But it is a species, if compared with the more general nature, animal. The same may be faid of fish, beast, &c.

This fort of univerfal ideas, which may either be confidered as a genus, or a fpecies, is called fubaltern: But the higheft genus, which is never a fpecies, is called the most general; and the lowest fpecies, which is never a genus, is called the most fpecial.

It may be observed here also, that that general nature or property wherein one thing agrees with most other things is called its more remote genus: So substance is the remote genus of bird, or beast, because it agrees not only to all kinds of animals, but also to things inanimate, as sun, flars, clouds, metals, stones, air, water, $\mathfrak{Ec.}$ But animal is the proximate or nearest genus of bird, because it agrees to sewest other things. Those general natures which stand between the nearest and most remote are called intermediate.

Note, 2dly. In universal ideas it is proper to confider their comprehension and their extension \ddagger .

The comprehension of an idea regards all the effential modes and properties of it: So body in its comprehension takes in folidity, figure, quantity, mobility, &c. So a bowl in its comprehension includes roundness, volubility, &c.

The extension of an universal idea regards all the particular kinds and fingle beings that are contained under it. So a body in its extension includes fun, moon, ftar, wood, iron, plant, animal, &c. which are feveral species, or individuals, under the general name of body. So a bowl, in its extension, includes a wooden bowl, a brass bowl, a white and black bowl, a heavy bowl, &c. and all kinds of bowls, together with all the particular individual bowls in the world.

Note, The comprehension of an idea is fometimes taken in fo large a fense, as not only to include the effential attributes, but all the properties, modes, and relations whatsoever, that belong to any being, as will appear chap. VI.

This account of genus and fpecies is part of that famous doctrine of univerfals, which is taught in the fchools, with divers other formalities belonging to it; for it is in this place that they introduce difference, which is the primary effential mode, and property, or the fecondary effential mode, and accident or the accidental mode; and thefe they call the five predicables, becaufe every thing that is affirmed concerning any being must be either the genus, the fpecies, the difference, fome property, or fome accident: But what farther is neceffary to be faid concerning thefe things will be mentioned when we treat of definition.

Having finished the doctrine of universal and particular ideas, I should take notice of another division of them, which also hath respect to their objects; and that is, they are either real or imaginary.

Real ideas are such as have a just foundation in nature, and have real objects, or exemplars, which did, or do, or may actually exist, according to the present state and

[‡] Note, The word extension here is taken in a mere logical fense, and not in a physical and mathemasical fense.

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and nature of things; fuch are all our ideas of long, broad, fwift, flow, wood, iron, men, horfes, thoughts, fpirits, a cruel mafter, a proud beggar, a man feven feet high.

Imaginary ideas, which are also called fantaftical, or chimerical, are fuch as are made by enlarging, diminishing, uniting, dividing real ideas in the mind, in such a manner, as no objects, or exemplars, did or will ever exist, according to the prefent course of nature, though the several parts of these ideas are borrowed from real objects; such are the conceptions we have of a centaur, a fatyr, a golden mountain, a flying horse, a dog without a head, a bull less than a mouse, or a mouse as big as a bull, and a man twenty feet high.

Some of these fantastick ideas are possible, that is, they are not utterly inconfistent in the nature of things; and therefore it is within the reach of divine power to make fuch objects; fuch are most of the instances already given: But impossibles carry an utter inconfistence in the ideas which are joined; fuch are felf-active matter, and infinite or eternal men, a pious man without honesty, or heaven without holines.

SECTION IV.

The division of ideas, with regard to their qualities.

I DEAS, with regard to their qualities, afford us these feveral divisions of them. I. They are either clear and distinct, or obscure and confused. II. They are vulgar or learned. III. They are perfect or imperfect. IV. They are true or false.

I. Our ideas are either clear and diffinct, or obscure and confused.

Several writers have diffinguished the clear ideas from those that are diffinct; and the confused ideas from those that are obscure; and it must be acknowledged, there may be some difference between them; for it is the clearness of ideas for the most part makes them diffinct; and the obscurity of ideas is one thing that will always bring a fort of confusion into them. Yet when these writers come to talk largely upon this subject, and to explain and adjust their meaning with great nicety, I have generally found that they did not keep up the diffinction they first designed, but they confound the one with the other. I shall therefore treat of clear or distinct ideas, as one and the same fort, and obscure or confused ideas, as another.

A clear and diffinct idea is that which represents the object to the mind with full evidence and ftrength, and plainly diffinguishes it from all other objects whatfoever.

An obscure and confused idea represents the object either so faintly, so imperfectly, or so mingled with other ideas, that the object of it doth not appear plain to the mind, nor purely in its own nature, nor sufficiently distinguished from other things.

When we fee the fea and fky nearer at hand, we have a clear and diftinct idea of each; but when we look far toward the horizon, efpecially in a mifty day, our ideas of both are but obfcure and confufed; for we know not which is fea and which is fky. So when we look at the colours of the rainbow, we have a clear idea of the red, the blue, the green in the middle of their feveral arches, and a diftinct idea too, while the eye fixes there; but when we confider the border of those colours, they fo run into

into one another that it renders their ideas confused and obscure. So the idea which we have of our brother, or our friend, whom we see daily, is clear and distinct; but when the absence of many years has injured the idea, it becomes obscure and confused.

Note here, that fome of our ideas may be very clear and diffinct in one refpect, and very obfcure and confufed in another. So when we fpeak of a chiliagonum, or a figure of a thoufand angles, we may have a clear and diffinct rational idea of the number one thoufand angles; for we can demonstrate various properties concerning it by reafon: But the image, or fensible idea, which we have of the figure, is but confused and obfcure; for we cannot precifely diffinguish it by fancy from the image of a figure that has nine hundred angles, or nine hundred and ninety. So when we speak of the infinite divisibility of matter, we always keep in our minds a very clear and diffinct idea of division and divisibility. But after we have made a little progress in dividing, and come to parts that are far too simall for the reach of our fenses, then our ideas, or fensible images of these little bodies, become obfcure, and indiffinct, and the idea of infinite is very obscure, imperfect, and confused.

II. Ideas are either vulgar or learned. A vulgar idea reprefents to us the most obvious and fensible appearances that are contained in the object of them: But a learned idea penetrates farther into the nature, properties, reasons, causes and effects of things. This is best illustrated by some examples.

It is a vulgar idea, that we have of a rainbow, when we conceive a large arch in the clouds, made up of various colours parallel to each other: But it is a learned idea which a philosopher has when he confiders it as the various reflexions and rea fractions of fun-beams, in drops of falling rain. So it is a vulgar idea which we have of the colours of folid bodies, when we perceive them to be, as it were, a red, or blue, or green tincture of the furface of those bodies: But it is a philosophical idea when we confider the various colours to be nothing elfe but different fenfations excited in us by the varioufly refracted rays of light, reflected on our eyes in a different manner, according to the different fize, or fhape, or fituation of the particles of which the furfaces of those bodies are composed. It is a vulgar idea which we have of a watch or clock, when we conceive of it as a pretty instrument, made to shew us the hour of the day: But it is a learned idea which the watchmaker has of it, who knows all the feveral parts of it, the fpring, the balance, the chain, the wheels, their axles, &c. together with the various connexions and adjustments of each part, whence the exact and uniform motion of the index is derived, which points to the minute or the hour. So when a common understanding reads Virgil's Æneid, he has but a vulgar idea of that poem, yet his mind is naturally entertained with the ftory, and his ears with the verse: But when a critick, or a man who has skill in poesy, reads it, he has a learned idea of its peculiar beauties, he tastes and relishes a superior pleasure; he admires the roman poet, and wifnes he had known the christian theology, which would have furnished him with nobler materials and machines than all the heathen idols.

It is with a vulgar idea that the world beholds the cartoons of *Raphael* at *Hamp*ton-Court, and every one feels his fhare of pleafure and entertainment: But a painter contemplates the wonders of that italian pencil, and fees a thoufand beauties in them which the vulgar eye neglected: His learned ideas give him a transcendent delight,

III. Ideas are either perfect or imperfect, which are otherwise called adequate or inadequate.

Those are adequate ideas which perfectly represent their archetypes or objects. Inadequate ideas are but a partial or incomplete representation of those archetypes to which they are referred.

All our simple ideas are in some fense adequate or perfect, because simple ideas, considered merely as our first perceptions, have no parts in them: So we may be faid to have a perfect idea of white, black, sweet, sour, length, light, motion, rest, &c. We have also a perfect idea of various figures, as a triangle, a square, a cylinder, a cube, a sphere, which are complex ideas: But our idea or image of a figure of a thousand fides, our idea of the city of *London*, or the powers of a loadstone, are very imperfect, as well as all our ideas of infinite length or breadth, infinite power, wisdom or duration; for the idea of infinite is endless and ever growing, and can never be completed.

Note, 1. When we have a perfect idea of any thing in all its parts, it is called a complete idea; when in all its properties, it is called comprehensive. But when we have but an inadequate and imperfect idea, we are only faid to apprehend it; therefore use the term apprehension, when we speak of our knowledge of God, who can never be comprehended by his creatures.

Note, 2. Though there are a multitude of ideas which may be called perfect, or adequate in a vulgar fenfe, yet there are fearce any ideas which are adequate, comprehenfive and complete in a philosophical fense; for there is fcarce any thing in the world that we know, as to all the parts, and powers, and properties of it, in perfection. Even so plain an idea as that of a triangle has, perhaps, infinite properties belonging to it, of which we know but a few. Who can tell what are the Thapes and politions of those particles, which cause all the variety of colours that appear on the furface of things? Who knows what are the figures of the little corpuscles that compose and distinguish different bodies? The ideas of brass, iron, gold, wood, stone, hystop, and rosemary, have an infinite variety of hidden mysteries contained in the shape, fize, motion and position of the little particles, of which they are composed; and, perhaps, also infinite unknown properties and powers, that may be derived from them. And if we arife to the animal world, or the world of fpirits, our knowledge of them must be amazingly imperfect, when there is not the least grain of fand, or empty space, but has too many questions and difficulties belonging to it for the wifelt philosopher upon earth to answer and refolve.

IV. Our ideas are either true or falle; for an idea being the reprefentation of a thing in the mind, it must be either a true or a falle reprefentation of it. If the idea be conformable to the object or archetype of it, it is a true idea; if not, it is a falle one. Sometimes our ideas are referred to things really existing without us as their archetypes. If I fee bodies in their proper colours I have a true idea: but when a man under the jaundice fees all bodies yellow, he has a falle idea of them. So if we fee the fun or moon, rifing or fetting, our idea reprefents them bigger than when they are on the meridian: and in this fense it is a falle idea, because those heavenly bodies are all day and all night of the fame bigness. Or when I fee a straight staff appear crooked while it is half under the water, I say, the water gives me a false idea of

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of it. Sometimes our ideas refer to the ideas of other men denoted by fuch a particular word, as their archetypes: So when I hear a proteftant use the words church and facraments, if I understand by these words, a congregation of faithful men who profess christianity, and the two ordinances, baptism and the Lord's supper, I have a true idea of those words in the common sense of protestants: But if the man who speaks of them be a papist, he means the church of *Rome* and the seven sace factaments, and then I have a mission idea of those words as spoken by him, for he has a different sense and meaning: And in general whensoever I missions the seven sace of any speaker or writer, I may be faid to have a false idea of it.

Some think that truth or falfhood properly belongs only to propolitions, which fhall be the fubject of difcourfe in the fecond part of logick; for if we confider ideas as mere imprefions upon the mind, made by outward objects, those impreffions will ever be conformable to the laws of nature in fuch a cafe: The water will make a flick appear crooked, and the horizontal air will make the fun and moon appear bigger. And generally where there is falfhood in ideas, there feems to be fome fecret or latent propolition, whereby we judge falfly of things: This is more obvious where we take up the words of a writer or fpeaker in a mislaken fense, for we join his words to our own ideas, which are different from his. But after all, fince ideas are pictures of things, it can never be very improper to pronounce them to be true or false, according to their conformity or nonconformity to their exemplars.

C H A P T E R IV.

Of words and their feveral divisions, together with the advantage and danger of them.

SECTION I.

Of words in general, and their use.

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But as we are led into the knowledge of things by words, fo we are oftentimes led into error, or miftake, by the use or abuse of words also. And in order to guard against such mistakes as well as to promote our improvement in knowledge, it is necessary to acquaint ourselves a little with words and terms. We shall begin with these observations.

Observation 1. Words, whether they are spoken or written, have no natural connexion with the ideas they are designed to signify, nor with the things which are

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are represented in those ideas. There is no manner of affinity between the founds white in english, or blanc in french, and that colour which we call by that name, nor have the letters, of which these words are composed, any natural aptness to fignify that colour rather than red or green. Words and names therefore are mere arbitrary figns invented by men to communicate their thoughts or ideas to one another.

Observation 2. If one single word were appointed to express but one simple idea, and nothing elfe, as white, black, fweet, four, fharp, bitter, extension, duration, there would be fcarce any mistake about them.

But alas! It is a common unhappinefs in language, that different fimple ideas are fometimes expressed by the same word; fo the words sweet and sharp are applied both to the objects of hearing and tafting, as we fhall fee hereafter; and this, perhaps, may be one caufe or foundation of obfcurity and error arifing from words.

Observation 3. In communicating our complex ideas to one another, if we could join as many peculiar and appropriated words together in one found, as we join fimple ideas to make one complex one, we fhould feldom be in danger of miftaking: When I express the taste of an apple, which we call the bitter fweet, none can mistake what I mean.

Yet this fort of composition would make all language a most tedious and unwieldy thing, fince most of our ideas are complex, and many of them have eight or ten simple ideas in them; fo that the remedy would be worse than the disease; for what is now expressed in one short word, as month, or year, would require two lines to express it. It is neceffary, therefore, that fingle words be invented to express complex ideas, in order to make language fhort and ufeful.

But here is our great infelicity, that when fingle words fignify complex ideas, one word can never diffinctly manifest all the parts of a complex idea; and thereby it will often happen, that one man includes more or lefs in his idea, than another does, while he affixes the fame word to it. In this cafe there will be danger of miltake between them. for they do not mean the fame object, though they use the fame name. So if one perfon or nation, by the word year mean twelve months of thirty days each, that is, three hundred and fixty days, another intend a folar year of three hundred fixty five days, and a third mean a lunar year, or twelve lunar months, that is, three hundred fifty four days, there will be a great variation and error in their account of things, unlefs they are well apprized of each other's meaning beforehand. This is fuppofed to be the reason, why some ancient histories, and prophecies, and accounts of chronology, are fo hard to be adjusted. And this is the true reason of fo furious and endles debates on many points in divinity; the words church, worship, idolatry, repentance, faith, election, merit, grace, and many others which fignify very complex ideas, are not applied to include just the fame fimple ideas, and the fame number of them, by the various contending parties; thence arife confusion and contest.

, Observation 4. Though a fingle name does not certainly manifest to us all the parts of a complex idea, yet it must be acknowledged, that in many of our complex ideas, the fingle name may point out to us fome chief property which belongs. to the thing that the word fignifies; effectially when the word or name is traced up \cdot to its original, through feveral languages from whence it is borrowed. So an apofile lignifies one who is fent forth.

But this tracing of a word to its original, which is called etymology, is fometimes a very precarious and uncertain thing: And after all, we have made but little progress towards the attainment of the full meaning of a complex idea, by knowing fome

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fome one chief property of it. We know but a small part of the notion of an apofile, by knowing barely that he is sent forth.

Observation 5. Many, if not most, of our words which are applied to moral and intellectual ideas, when traced up to their original in the learned languages, will be found to fignify sensible and corporeal things: Thus the words apprehension, understanding, abstraction, invention, idea, inference, prudence, religion, church, adoration, \mathfrak{Sc} . have all a corporeal fignification in their original. The name spirit itself fignifies breath or air, in latin, greek, and hebrew : Such is the poverty of all languages, they are forced to use these names for incorporeal ideas, which thing has a tendency to error and confusion.

Observation 6. The last thing I shall mention that leads us into many a mistake is, the multitude of objects that one name sometimes signifies: There is almost an infinite variety of things and ideas both some some some some solution and the words that are invented in any language; thence it becomes almost necessary that one name should signify several things. Let us but consider the two colours of yellow and blue, if they are mingled together in any considerable proportion they make a green: Now there may be infinite differences of the proportions in the mixture of yellow and blue; and yet we have only these three words, yellow, blue, and green, to signify all of them, at least by one single term.

When I use the word shore, I may intend thereby a coast of land near the sea, or a drain to carry off water, or a prop to support a building; and by the sound of the word porter, who can tell whether I mean a man who bears burdens, or a fervant who waits at a nobleman's gate? The world is fruitful in the invention of utensils of life, and new characters and offices of men, yet names entirely new are feldom invented; therefore old names are almost necessarily used to signify new things, which may occasion much confusion and error in the receiving and communicating of knowledge.

Give me leave to propose one fingle instance, wherein all these notes shall be remarkably exemplified. It is the word bifhop, which in french is called evêque; upon which I would make these several observations. 1. That there is no natural connexion between the facred office hereby fignified, and the letters or found which fignify this office; for both these words evêque and bishop fignify the same office, though there is not one letter alike in them; nor have the letters which compose the english or the french word any thing facred belonging to them, more than the letters that compose the words king or foldier. 2. If the meaning of a word could be learned by its derivation or etymology, yet the original derivation of words is oftentimes very dark and unfearchable; for who would imagine that each of thefe words are derived from the latin episcopus, or the greek 'Existences'? Yet in this instance we happen to know certainly the true derivation; the french being anciently writ evelque, is sorrowed from the first part of the latin word; and the old english biscop from the middle of it. 3. The original greek word fignifies an overlooker, or one who flands higher than his fellows and overlooks them: It is a compound word, that primarily fignifies fensible ideas, translated to fignify or include feveral moral or intellectual ideas; therefore all will grant that the nature of the office can never be known by the mere found or fense of the word overlooker. 4. I add farther, the word bishop or episcopus, even when it is thus translated from a sensible idea, to include several intellectual ideas, may yet equally signify an overseer of the poor; an infpector of the cultoms; a furveyor of the highways; a fupervifor of the excise, Gr. But by the confent of men, and the language of scripture, it is appropriated

Ch. IV. S. 2. Logick : Or, the right use of reason.

appropriated to fignify a facred office in the church. 5. This very idea and name, thus tranflated from things fenfible, to fignify a fpiritual and facred thing, contains but one property of it, namely, one that has an overfight, or care over others: But it does not tell us, whether it includes a care over one church, or many; over the laity, or the clergy. 6. Thence it follows, that those who in the complex idea of the word bishop include an overfight over the clergy, or over a whole dioces of people, a superiority to prefbyters, a distinct power of ordination, &c. must necessarrily disagree with those who include in it only the care of a single congregation. Thus according to the various opinions of men, this word signifies a pope, a gallican bishop, a lutheran superintendent, an english prelate, a pastor of a single affembly, or a prefbyter or elder. Thus they quarrel with each other perpetually; and it is well if any of them all have hit precisely the fense of the facred writers, and included just the fame ideas in it, and no others.

I might make all the fame remarks on the word church or kirk, which is derived from $K_{\nu_0 is}$ dixes, or the house of the Lord, contracted into kyrioik, which some suppose to signify an assembly of christians, some take it for all the world that professes christianity, and some make it to mean only the clergy; and on these accounts it has been the occasion of as many and as surious controversies as the word bishop, which was mentioned before.

SECTION IL

Of negative and positive terms.

F ROM these and other confiderations it will follow, that if we would avoid error in our pursuit of knowledge, we must take good heed to the use of words and terms, and be acquainted with the various kinds of them.

I. Terms are either politive or negative.

Negative terms are fuch as have a little word or fyllable of denying joined to them, according to the various idioms of every language, as unpleasant, imprudent, immortal, irregular, ignorant, infinite, endles, lifeles, deathles, nonfense, abys, anonymous, where the prepositions un, im, in, non, a, an, and the termination less, fignify a negation, either in english, latin or greek.

Politive terms are those which have no such negative appendices belonging to them, as life, death, end, sense, mortal.

But so unhappily are our words and ideas linked together, that we can never know which are positive ideas, and which are negative, by the word that is used to express them, and that for these reasons:

1. There are fome politive terms which are made to fignify a negative idea; as dead is properly a thing that is deprived of life; blind implies a negation or privation of fight; deaf a want of hearing; dumb a denial of fpeech.

2. There are also fome negative terms which imply positive ideas, fuch as immortal and deathless, which fignify ever-living, or a continuance in life: Infolent fignifies rude and haughty: Indemnify to keep fafe; and infinite perhaps has a positive idea too, for it is an idea ever growing; and when it is applied to God, it fignifies his complete perfection.

3. There

Logick: Or, the right use of reason.

3. There are both positive and negative terms, invented to fignify the fame inflead of contrary ideas; as unhappy and miferable, finless and holy, pure and undefiled, impure and filthy, unkind and cruel, irreligious and profane, unforgiving and revengeful, $\mathcal{B}c$. and there is a great deal of beauty and convenience derived to any language from this variety of expression; though sometimes it a little consounds our conceptions of being and not being, our positive and negative ideas.

4. I may add alfo, that there are fome words which are negative in their original language, but feem politive to an englishman, because the negation is unknown; as abys, a place without a bottom; anodyne, an easing medicine; amnesty, an unremembrance or general pardon; anarchy, a state without government; anonymous, that is, nameles; inept, that is, not fit; iniquity, that is, unrighteousness; infant, one that cannot speak, namely, a child; injurious, not doing justice or right.

The way therefore to know whether any idea be negative or not is, to confider whether it primarily imply the absence of any positive being, or mode of being; if it doth, then it is a negation or negative idea; otherwise it is a positive one, whether the word that expresses it be positive or negative. Yet after all, in many cases this is very hard to determine, as in amness, infinite, abys, which are originally relative terms, but they fignify pardon, &c. which seem to be positives. So darkness, madness, clown, are positive terms, but they imply the want of light, the want of reason, and the want of manners; and perhaps these may be ranked among the negative ideas.

Here note, that in the english tongue two negative terms are equal to one politive, and fignify the fame thing, as not unhappy, fignifies happy; not immortal, fignifies mortal; he is no imprudent man, that is, he is a man of prudence: But the fense and force of the word in fuch a negative way of expression feem to be a little diminished.

SECTION III.

Of simple and complex terms.

II. T E R M S are divided into fimple or complex. A fimple term is one word, a complex term is when more words are used to fignify one thing.

Some terms are complex in words, but not in fense, such is the second emperor of *Rome*; for it excites in our mind only the idea of one man, namely, *Augustus*.

Some terms are complex in fenfe, but not in words; fo when I fay an army, a foreft, I mean a multitude of men, or trees; and almost all our moral ideas, as well as many of our natural ones, are expressed in this manner; religion, piety, loyalty, knavery, theft, include a variety of ideas in each term.

There are other terms which are complex both in words and Tenfe; fo when I fay, a fierce dog, or a pious man, it excites an idea, not only of those two creatures, but of their peculiar characters alfo.

Among the terms that are complex in fenfe, but not in words, we may reckon those simple terms which contain a primary and a secondary idea in them; as when I hear my neighbour speak that which is not true, and I fay to him this is not true, or this is false, I only convey to him the naked idea of his error; this is the primary idea: But if I fay it is a lye, the word lye carries also a secondary idea in it, for it implies both the falshood of the speech, and my reproach and censure of the speaker. Ch. IV. S. 4. Logick : Or, the right use of reason.

fpeaker. On the other hand, if I fay it is a miftake, this carries also a fecondary idea with it; for it not only refers to the fallhood of his speech, but includes my tenderness and civility to him at the fame time. Another instance may be this; when I use the word incess, adultery, and murder, I convey to another not only the primary idea of those actions, but I include also the secondary idea of their unlawfulness, and my abhorrence of them.

Note, first, Hence it comes to pass, that among words which fignify the fame principal ideas, fome are clean and decent, others unclean; fome chaste, others obscene; fome are kind, others are affronting and reproachful, because of the secondary idea which custom has affixed to them. And it is the part of a wise man, when there is a necessity of expressing any evil actions, to do it either by a word that has a secondary idea of kindness, or fostness; or a word that carries in it an idea of rebuke and severity, according as the case requires. So when there is a necessity of expressing things unclean or obscene, a wise man will do it in the most decent language, to excite as few uncleanly ideas as possible in the minds of the hearers.

Note, 2dly. In length of time, and by the power of cuftom, words fometimes change their primary ideas, as shall be declared, and sometimes they have changed their secondary ideas, though the primary ideas may remain: So words that were once chaste by frequent use grow obscene and uncleanly; and words that were once honourable may in the next generation grow mean and contemptible. So the word dame originally fignified a mistress of a family, who was a lady, and it is used still in the english law to fignify a lady; but in common use now-a-days it represents a farmer's wife, or a mistress of a family of the lower rank in the country. So those words of *Rabschakeb*, 1sa. xxxvi. 12. in our translation, Eat their own dung, \mathfrak{Sc} . were doubtless decent and clean language, when our translators wrote them above a hundred years ago. The word dung has maintained it's old secondary idea and inoffensive fense to this day; but the other word in that fentence has by custom acquired a more uncleanly idea, and should now rather be changed into a more decent term, and fo it should be read in publick, unless it should be thought more proper to omit the fentence \pm .

For this reason it is, that the jewish rabbins have supplied other chaste words in the margin of the hebrew bible, where the words of the text, through time and custom, are degenerated, so as to carry any base and unclean secondary idea in them; and they read the word which is in the margin, which they call keri, and not that which was written in the text, which they call chetib.

SECTION IV.

Of words common and proper.

III. W OR DS and names are either common or proper. Common names are fuch as ftand for univerfal ideas, or a whole rank of beings, whether general or fpecial. These are called appellatives; so fish, bird, man, city, river, are common names; and so are trout, eel, lobster, for they all agree to many individuals, and some of them to many species: But Cicero, Virgil, Beucepbalus, London, Rome,

2 So in fome places of the facred hiftorians, where it is written, Every one that piffes against the wall, we fhould read Every male.

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Rome, Eina, the Thames, are proper names, for each of them agrees only to one fingle being.

Note here first, that a proper name may become in some sense common, when it hath been given to several beings of the same kind; so *Cafar*, which was the proper name of the first emperor *Julius*, became also a common name to all the following emperors. And tea, which was the proper name of one fort of indian leaf, is nowa-days become a common name for many infusions of herbs, or plants, in water; as fage-tea, alchoof-tea, limon-tea, *Ec.* So *Peter*, *Thomas*, *John*, *William*, may -be reckoned common names also, because they are given to many persons, unless they are determined to fignify a fingle person at any particular time or place.

Note in the fecond place, that a common name may become proper by cuftom, or by the time, or place, or perfons that use it; as in *Great-Britain*, when we fay the king, we mean our prefent rightful fovereign king *George*, who now reigns: When we fpeak of the prince, we intend his royal highness *George* prince of *Wales*: If we mention the city when we are near *London*, we generally mean the city of *London*; when in a country town, we fay the parson or the esquire, all the parish knows who are the single perfons intended by it; so when we are speaking of the history of the new testament, and use the words *Peter*, *Paul*, *John*, we mean those three apostles.

Note in the third place, that any common name whatfoever is made proper, by terms of particularity added to it, as the common words pope, king, horfe, garden, book, knife, &c. are defigned to fignify a fingular idea, when we fay the prefent pope; the king of Great-Britain; the horfe that won the last plate at New-Market; the royal garden at Kenfington; this book; that knife, &c.

SECTION V.

Of concrete and abstract terms.

IV. **XX7** OR DS or terms are divided into abstract and concrete.

VV Abstract terms fignify the mode or quality of a being, without any regard to the subject in which it is; as whiteness, roundness, length, breadth, wildom, mortality, life, death.

Concrete terms, while they express the quality, do also either express, or imply, or refer to fome fubject to which it belongs; as white, round, long, broad, wife, mortal, living, dead. But these are not always noun adjectives in a grammatical fense; for a fool, a knave, a philosopher, and many other concretes are substantives, as well as folly, knavery, and philosophy, which are the abstract terms that belong to them.

SECTION VI.

Of univocal and equivocal words.

V. W ORDS and terms are either univocal or equivocal. Univocal words are fuch as fignify but one idea, or at leaft but one fort of thing; equivocal words are fuch as fignify two or more different ideas, or different forts of objects. The words book, bible, fifh, house, elephant, may be called univocal words; for I know Ch. IV. S. 6.

know not that they fignify any thing elfe but those ideas to which they are generally affixed; but head is an equivocal word, for it fignifies the head of a nail, or of a pin, as well as of an animal: Nail is an equivocal word, it is used for the nail of the hand or foot, and for an iron nail to fasten any thing. Post is equivocal, it is a piece of timber, or a fwift messenger. A church is a religious affembly, or the large fair building where they meet; and fometimes the fame word means a fynod of bishops or of presbyters, and in some places it is the pope and a general council.

Here let it be noted, that when two or more words fignify the fame thing, as wave and billow, mead and meadow, they are ufually called fynonymous words: But it feems very ftrange, that words, which are directly contrary to each other, fhould fometimes reprefent almost the fame ideas; yet thus it is in fome few inftances; a valuable, or an invaluable bleffing; a fhameful, or a fhamelefs villain; a thick fcull, or a thin fculled fellow, a mere paper fcull; a man of a large conficience, little conficience, or no conficience; a famous rafcal, or an infamous one: So uncertain a thing is human language, whofe foundation and fupport is cuftom.

As words fignifying the fame thing are called fynonymous; fo equivocal words, or those which fignify feveral things, are called homonymous, or ambiguous; and when perfons use fuch ambiguous words, with a defign to deceive, it is called equivocation.

Our fimple ideas, and efpecially the fenfible qualities, furnifh us with a great variety of equivocal or ambiguous words; for thefe being the first, and most natural ideas we have, we borrow fome of their names, to fignify many other ideas, both fimplex and complex. The word fweet expresses the pleasant perceptions of almost every fenfe; fugar is fweet, but it hath not the fame fweetness as mulick; nor hath mulick the fweetness of a role; and a fweet prospect differs from them all: Nor yet have any of these the fame fweetness as discourse, counsel, or meditation hath; yet the royal pfalmist faith of a man, We took fweet counsel together; and of God, My meditation of him shall be fweet. Bitter is also such an equivocal word; there is bitter wormwood, there are bitter words, there are bitter enemies, and a bitter cold morning. So there is a starpness in vinegar, and there is a sharpness in pain, in forrow, and in reproach; there is a sharp eye, a starp wit, and a starp fword: But there is not one of these feven sharpness, the fame as another of them, and a sharp east wind is different from them all.

There are also verbs, or words of action, which are equivocal as well as nouns or names. The words to hear, to take, to come, to get, are sufficient inflances of it: as when we fay, to bear a burden, to bear forrow or reproach, to bear a name, to bear a grudge, to bear fruit, or to bear children; the word bear is used in very different series: And so is the word get, when we fay, to get money, to get in, to get off, to get ready, to get a stomach, and to get a cold, &c.

There is also a great deal of ambiguity in many of the english particles, as but, before, beside, with, without, that, then, there, for, forth, above, about, &c. of which grammars and dictionaries will sufficiently inform us.

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Part I.

SECTION VII.

Various kinds of equivocal words.

T would be endless to run through all the varieties of words and terms, which have different fenses applied to them; I shall only mention therefore a few of the most remarkable and most useful distinctions among them.

First, The first division of equivocal words lets us know that some are equivocal only in their sound or pronunciation; others are equivocal only in writing; and others, both in writing and in sound.

Words equivocal in found only, are fuch as thefe; the rein of a bridle, which hath the fame found with the reign of a king, or a flower of rain, but all three have different letters, and diffinct fpelling. So might, or ftrength, is equivocal in found, but differs in writing from mite, a little animal, or a fmall piece of money. And the verb to write, has the fame found with wright a workman, right or equity, and rite or ceremony, but it is fpelled very differently in them all.

Words equivocal in writing only, are fuch as thefe; to tear to pieces has the fame fpelling with a tear: To lead, or guide, has the fame letters as lead the metal: And a bowl for recreation, is written the fame way as a bowl for drinking; but the pronunciation of all thefe is different.

But those words, which are most commonly and justly called equivocal, are such as are both written and pronounced the same way, and yet have different fenses or ideas belonging to them; such are all the instances which were given in the preceding fection.

Among the words which are equivocal in found only, and not in writing, there is a large field for perfons who delight in jefts, and puns, in riddles and quibbles, to fport themfelves. This fort of words is alfo ufed by wanton perfons to convey lewd ideas, under the covert of exprefilions capable of a chafte meaning, which are called double entendres; or when perfons fpeak failhood with a defign to deceive, under the covert of truth. Though it must be confessed, that all forts of equivocal words yield fufficient matter for fuch purposes.

There are many cafes also, wherein an equivocal word is used for the fake of decency to cover a foul idea: For the most chafte and modest, and well-bred perfons, having sometimes a necessity to speak of the things of nature, convey their ideas in the most inoffensive language by this means. And indeed, the mere poverty of all languages makes it necessary to use equivocal words upon many occasions, as the common writings of men, and even the holy book of God sufficiently manifest.

2dly. Equivocal words are usually diffinguished, according to their original, into such, whose various fenses arise from mere chance, or accident, and such as are made equivocal by defign; as the word bear fignifies a stage beast, and it fignifies also to bear or carry a burden; this feems to be the mere effect of chance: But if I call my dog, bear, because he is shaggy, or call one of the northern constellations by that name, from a fancied structure of the state in the stage of the state mal, then it is by defign that the word is made yet farther equivocal.

But because I think this common account of the spring or origin of equivocal words is too slight and imperfect, I shall referve this subject to be treated of by itfelf, and proceed to the third division.

3dly. Ambi-

Ch. IV. S. 7. Logick: Or, the right use of reason.

3dly. Ambiguous, or equivocal words, are fuch as are fometimes taken in a large and general fenfe, and fometimes in a fenfe more first and limited, and have different ideas affixed to them accordingly. Religion, or virtue, taken in a large fenfe, includes both our duty to God and our neighbour; but in a more first, limited, and proper fenfe, virtue fignifies our duty towards men, and religion our duty to God. Virtue may yet be taken in the first fenfe, and then it fignifies power or courage, which is the fenfe of it in fome places of the new teftament. So grace, taken in a large fenfe, means the favour of God, and all the fpiritual bleffings that proceed from it, which is a frequent fenfe of it in the bible; but in a limited fenfe it fignifies the habit of holinefs wrought in us by divine favour, or a complex idea of the chriftian virtues. It may be alfo taken in the first fenfe; and thus it fignifies any fingle chriftian virtue, as in 2 Cor. viii. 6, 7. where it is ufed for liberality. So a city, in a first and proper fenfe, means the houfes inclosed within the walls; in a larger fenfe it reaches to all the fuburbs.

This larger and ftricter fenfe of a word is ufed in almost all the sciences, as well as in theology, and in common life. The word geography, taken in a strict fense, fignifies the knowledge of the circles of the earthly globe, and the situation of the various parts of the earth; when it is taken in a little larger fense, it includes the knowledge of the feas also; and in the largest fense of all, it extends to the various customs, habits, and governments of nations. When an astronomer uses the word star in its proper and strict fense, it is applied only to the fixed stars, but in a large fense it includes the planets also.

This equivocal fense of words belongs also to many proper names: So Afa taken in the largest fense, is one quarter of the world; in a more limited fense it fignifies Natolia, or the lesser Afia; but in the strictest fense it means no more than one little province of Natolia, where stood the cities of Epbefus, Smyrna, Sardis, &c. And this is the most frequent fense of it in the new testament. Flanders and Holland, in a strict fense, are but two single provinces among the seventeen, but in a large fense Holland includes seven of them, and Flanders ten.

There are also fome very common and little words in all languages, that are used in a more extensive or more limited fense; such as all, every, whatsoever, &c. When the apostle fays, all men have finned, and all men must die, all is taken in its most universal and extensive fense, including all mankind, Rom. v. 12. When he appoints prayer to be made for all men, it appears by the following verses, that he restrains the word all to fignify chiefly all ranks and degrees of men, I Tim. ii. I. But when St. Paul fays, I please all men in all things, I Cor. x. 33. the word all is exceedingly limited, for it reaches no farther than that he pleased all those men whom he conversed with, in all things that were lawful.

4thly. Equivocal words are in the fourth place diffinguifhed by their literal or figurative fenfe. Words are ufed in a proper or literal fenfe, when they are defigned to fignify those ideas for which they were originally made, or to which they are primarily and generally annexed; but they are ufed in a figurative or tropical fenfe, when they are made to fignify fome things, which only bear either a reference or a refemblance to the primary ideas of them. So when two princes contend by their armies, we fay they are at war in a proper fenfe; but when we fay there is a war betwixt the winds and the waves in a ftorm, this is called figurative, and the peculiar figure is a metaphor. So when the fcriptures fay, Riches make themfelves wings, and fly away as an eagle toward heaven, the wings and the flight of the eagle are proper expresentions; but when Hight and wings are applied to riches, it is only by way of figure and

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and metaphor. So when a man is faid to repent, or laugh or grieve, it is literally taken; but when God is faid to be grieved, to repent, or laugh, $\mathcal{C}c$. thefe are all figurative expressions, borrowed from a resemblance to mankind. And when the words Job or Estber are used to fignify those very perfons, it is the literal sense of them; but when they fignify those two books of scripture, this is a figurative fense. The names of Horace, Juvenal, and Milton, are used in the same manner, either for books or men.

When a word, which originally fignifies any particular idea or object, is attributed to feveral other objects, not fo much by way of refemblance, but rather on the account of fome evident' reference or relation to the original idea, this is fometimes peculiarly called an analogical word; fo a found or healthy pulfe; a found digeftion; found fleep, are all fo called, with reference to a found and healthy conflitution; but if you fpeak of found doctrine, or found fpeech, this is by way of refemblance to health, and the words are metaphorical: Yet many times analogy and metaphor are ufed promifcuoufly in the fame fenfe, and not diftinguifhed.

Here note, That the defign of metaphorical language and figures of speech is not merely to represent our ideas, but to represent them with vivacity, spirit, affection, and power; and though they often make a deeper impression on the mind of the hearer, yet they do as often lead him into a mistake, if they are used at improper times and places. Therefore, where the design of the speaker or writer is merely to explain, to instruct, and to lead into the knowledge of naked truth, he ought, for the most part, to use plain and proper words, if the language affords them, and not to deal much in figurative speech. But this fort of terms is used very prossibly by poets and orators, whole business is to move, and persuade, and work on the passions, as well as on the understanding. Figures are also happily employed in proverbial moral fayings by the wiss and the best of men, to impress them deeper on the memory by fensible images; and they are often used for other valuable purposes in the facred writings.

5thly. I might adjoin another fort of equivocal words; as there are fome which have a different meaning in common language, from what they have in the fciences; the word paffion fignifies the receiving any action in a large philosophical fense; in a more limited philosophical fense, it fignifies any of the affections of human nature, as love, fear, joy, forrow, &c. But the common people confine it only to anger. So the word fimple philosophically fignifies fingle, but vulgarly it is used for foolish.

6thly. Other equivocal words are used fometimes in an absolute fense, as when God is called perfect, which allows of no defect; and fometimes in a comparative fense, as good men are oftentimes called perfect in scripture, in comparison of those who are much inferior to them in knowledge or holines: But I have dwelt rather too long upon this subject already, therefore I add no more.

SECTION. VIII.

The origin or causes of equivocal words.

N OW, that we may become more fkilful in guarding ourfelves and others against the dangers of mistake which may arise from equivocal words, it may not be amiss to conclude this chapter with a short account of the various ways or means whereby a word changes its signification, or acquires any new sense, and thus becomes equivocal, especially if it keeps its old fense also.

1. Mere

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1. Mere chance fometimes gives the fame word different fenfes; as the word light fignifies a body that is not heavy; and it also fignifies the effect of fun beams, or, the medium whereby we fee objects: This is merely accidental, for there feems to be no connexion between thefe two fenfes, nor any reafon for them.

2. Error and miftake is another occasion of giving various fenses to the fame word ; as when different perfons read the names of priest, bishop, church, easter, &c. in the new tellament,' they affix different ideas to them, for want of acquaintance with the true meaning of the facred writer; though it must be confessed, these various fenfes, which might arife at first from honest mistake may be culpably supported and propagated by interest, ambition, prejudice, and a party-spirit on any fide.

3. Time and cultom alter the meaning of words. Knave heretofore fignified a diligent fervant, gnavus; and a villain was a nearer tenant to the lord of the manor, villicus; but now both thefe words carry an idea of wickednefs and reproach to them. A ballad once fignified a folemn and facred fong, as well as one that is trive vial, when Solomon's fong was called the ballad of ballads; but now it is applied to nothing but triffing verse, or comical subjects.

4. Words change their fenfe by figures and metaphors, which are derived from fome real analogy or refemblance between feveral things; as when wings and flight are applied to riches, it fignifies only, that the owner may as eafily lofe them, as he would lofe a bird who flew away with wings.

And I think, under this head, we may rank those words, which fignify different ideas, by a fort of an unaccountable far fetcht analogy, or diftant refemblance, that fancy has introduced between one thing and another; as when we fay, the meat is green when it is half-rofted : We fpeak of airing linen by the fire, when we mean drying or warming it : We call for round coals for the chimney, when we mean large fquare ones: And we talk of the wing of a rabbet, when we mean the fore leg: The true reafon of these appellations we leave to the criticks.

5. Words also change their fense by the special occasion of using them, the peculiar manner of pronunciation, the found of the voice, the motion of the face, or gestures of the body; fo when an angry master fays to his fervant, it is bravely done, or you are a fine gentleman, he means just the contrary; namely, it is very ill done; you are a forry fellow: It is one way of giving a fevere reproach, for the words are fpoken by way of farcalm or irony.

6. Words are applied to various fenfes, by new ideas appearing or arifing fafter than new words are framed. So when gun-powder was found out, the word powder, which before fignified only duft, was made then to fignify that mixture or composition of nitre, charcoal, &c. And the name canon, which before fignified a law or a rule, is now also given to a great gun, which gives laws to nations. So footboys, who had frequently the common name of *Jack* given them, were kept to turn the fpit, or to pull off their masters' boots; but when inftruments were invented for both those fervices, they were both called jacks, though one was of iron, the other of wood, and very different in their form.

7. Words alter their fignifications according to the ideas of the various perfons, fects, or parties who use them, as we have hinted before; so when a papist uses the word hereticks he generally means the protestants; when a protestant uses the word, he means any perfons who were wilfully, and perhaps contentioufly, oblinate in fundamental errors. When a Jew speaks of the true religion, he means the institutions of Moles; when a Turk mentions it, he intends the doctrine of Mahomet; but when

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when a christian makes use of it, he designs to signify christianity, or the truths and precepts of the gospel.

8. Words have different fignifications according to the book, writing, or difcourfe in which they fland. So in a treatife of anatomy, a foot fignifies that member in the body of man: But in a book of geometry or menfuration, it fignifies twelve inches.

If I had room to exemplify moft of these particulars in one fingle word, I know not where to choose a fitter than the word sound, which seems, as it were, by chance, to fignify three diffinct ideas, namely, healthy, from sanus, as a sound body; noise, from sources, as a shrill sound; and to sound the sea, perhaps from the french sonde, a probe, or an instrument to find the depth of water. From these three, which I may call original senses, various derivative senses arise; as sound sound should lungs, sound wind and limb, a found heart, a found mind, found doctrine, a found divine, found reason, a found cass, found timber, a sound reproof, to beat one foundly, to found one's meaning or inclination, and a found or narrow sea; turn these all into latin, and the variety will appear plain.

I confess, some few of these which I have mentioned as the different springs of equivocal words, may be reduced in some cases to the same original: But it must also be granted, that there may be other ways besides these whereby a word comes to extend its signification, to include various ideas, and become equivocal. And though it is the business of a grammarian to pursue these remarks with more variety and particularity, yet it is also the work of a logician to give notice of these things, left darkness, confusion and perplexity be brought into our conceptions by the means of words, and thence our judgments and reasonings become erroneous.

CHAPTER V.

General directions relating to our ideas.

Direction I. T URNISH yourfelves with a rich variety of ideas; acquaint yourfelves with things ancient and modern; things natural, civil and religious; things domeftick and national; things of your native land, and of foreign countries: things prefent, paft and future; and above all, be well acquainted with God and yourfelves; learn animal nature, and the workings of your own fpirits.

Such a general acquaintance with things will be of very great advantage.

The first benefit of it is this; it will affist the use of reason in all its following operations; it will teach you to judge of things aright, to argue justly, and to methodife your thoughts with accuracy. When you shall find several things akin to each other, and several different from each other, agreeing in some part of their idea, and disagreeing in other parts, you will range your ideas in better order, you will be more easily led into a distinct knowledge of things, and will obtain a rich store of proper thoughts and arguments upon all occasions.

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You will tell me perhaps, that you defign the fludy of the law or divinity, and what good can natural philosophy or mathematicks do you, or any other fcience, not directly fubordinate to your chief defign? But let it be confidered, that all fciences have a fort of mutual connexion; and knowledge of all kinds fits the mind to reason and judge better concerning any particular subject. I have known a judge upon the bench betray his ignorance, and appear a little confused in his fentiments about a cafe of fufpected murder brought before him, for want of fome acquaint. ance with animal nature and philosophy.

Another benefit of it is this; fuch a large and general acquaintance with things will fecure you from perpetual admirations and furprifes, and guard you againft that weaknefs of ignorant perfons, who have never feen any thing beyond the confines of their own dwelling, and therefore they wonder at almost every thing they fee ; every thing beyond the fmoke of their own chimney, and the reach of their own windows, is new and strange to them.

A third benefit of fuch an universal acquaintance with things, is this; it will keep you from being too politive and dogmatical, from an excels of credulity and unbelief, that is, a readine is to believe, or to deny every thing at first hearing; when you shall have often seen, that strange and uncommon things, which often seemed incredible, are found to be true; and things very commonly received have been found falfe.

The way of attaining fuch an extensive treasure of ideas, is, with diligence to apply yourfelf to read the best books; converse with the most knowing and the wifest of men, and endeavour to improve by every perfon in whofe company you are s fuffer no hour to pass away in a lazy idleness, an impertinent chattering or useles trifles: Visit other cities and countries when you have seen your own, under the care of one who can teach you to profit by travelling, and to make wife observations; indulge a just curiofity in feeing the wonders of art and nature; fearch into things yourfelves, as well as learn them from others; be acquainted with men as well as books; learn all things as much as you can at first hand; and let as many of your ideas as possible be the representations of things, and not merely the reprefentations of other mens ideas: Thus your foul, like fome noble building, shall be richly furnished with original paintings, and not with mere copies.

Direction II. Use the most proper methods to retain that treasure of ideas which you have acquired; for the mind is ready to let many of them flip, unless fome pains and labour be taken to fix them upon the memory.

And more especially let those ideas be laid up and preferved with the greatest care, which are most directly fuited, either to your eternal welfare as a christian, or to your particular flation and profession in this life; for though the former rule recommends an universal acquaintance with things, yet it is but a more general and superficial knowledge that is required or expected of any man, in things which are utterly foreign to his own busines; but it is necessary you should have a more particular and accurate acquaintance with those things that refer to your peculiar province and duty in this life, or your happines in another.

There are fome perfons who never arrive at any deep, folid, or valuable knowledge in any fcience or any bufiness of life, because they are perpetually fluttering over the furface of things in a curious and wandering fearch of infinite variety; ever hearing, reading, or asking after something new, but impatient of any labour to lay up and preferve the ideas they have gained: Their fouls may be compared

to a looking-glafs, that wherefoever you turn it, it receives the images of all objects, but retains none.

In order to preferve your treasure of ideas and the knowledge you have gained, pursue these advices, especially in your younger years.

1. Recollect every day the things you have feen, or heard, or read, which may have made any addition to your understanding: Read the writings of God and men with diligence and perpetual reviews: Be not fond of hastening to a new book, or a new chapter, till you have well fixed and established in your minds what was useful in the last: Make use of your memory in this manner, and you will fenfibly experience a gradual improvement of it, while you take care not to load it to excerds.

2. Talk over the things which you have feen, heard or learned, with fome proper acquaintance; this will make a fresh impression upon your memory; and if you have no fellow-student at hand, none of equal rank with yourselves, tell it over to any of your acquaintance, where you can do it with propriety and decency; and whether they learn any thing by it or no, your own repetition of it will be an improvement to yourself: And this practice also will furnish you with a variety of words and copious language, to express your thoughts upon all occasions.

2. 3. Commit to writing fome of the most confiderable improvements which you daily make, at least fuch hints as may 'recal them again to your mind, when perhaps they are vanished and lost. And here I think Mr. Locke's method of adversaria or common places, which he describes in the end of the first volume of his posthumous works, is the best; using no learned method at all, setting down things as they occur, leaving a difficit page for each subject, and making an index to the pages.

... At the end of every week, or month, or year, you may review your remarks for thefe reafons: First, to judge of your own improvement, when you shall find that many of your younger collections are either weak and trifling; or if they are just and proper, yet they are grown now so familiar to you, that you will thereby see your own advancement in knowledge. And in the next place, what remarks you find there worthy of your riper observation, you may note them with a marginal star, instead of transcribing them, as being worthy of your second year's review, when the others are neglected *.

To shorten something of this labour, if the books which you read are your own, mark with a pen, or pencil, the most confiderable things in them which you defire to remember. Thus you may read that book the fecond time over with half the trouble, by your eye running over the paragraphs which your pencil has noted. It is but a very weak objection against this practice to fay, I shall spoil my book; for I perfuade my felf, that you did not buy it as a booksfeller, to fell it again for gain, but as a scholar, to improve your mind by it; and if the mind be improved, your advantage is abundant, though your book yields less money to your executors.

Direction III,

• Note, This advice of writing, marking, and reviewing your marks, refers chiefly to those occasional notions you meet with either in reading or in conversation : But when you are directly and professedly pursuing any subject of knowledge in a good system in your younger years, the system itself is your common placebook, and must be entirely reviewed. The same may be said concerning any treatise which closely, succincily, and accurately handles any particular theme.

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... Direction III. As you proceed both in learning and in life, make a wife obfervation what are the ideas, what the difcourfes and the parts of knowledge that have been more or, les useful to yourfelf or others. In our younger years, while we are furnishing our minds with a treasure of ideas, our experience is but small, and our judgment weak; it is therefore impossible at that age to determine aright concerning the real advantage and ufefulness of many things we learn. But when age and experience have matured your judgment, then you will gradually drop the more useless part of your younger furniture, and be more folicitous to retain that which is most necessary for your welfare in this life, or a better. Hereby you will come to make the fame complaint that almost every learned man has done after long experience in fludy, and in the affairs of human life and religion : Alas! how many hours, and days, and months, have I loft in purfuing fome parts of learning, and in reading fome authors, which have turned to no other account, but to inform me that they were not worth my labour and pursuit! Happy the man who has a wife tutor to conduct him through all the fciences in the first years of his study; and who has a prudent friend always at hand to point out to him, from experience, how much of every fcience is worth his purfuit! And happy the fludent that is fo wile as to follow fuch advice!

Direction IV. Learn to acquire a government over your ideas and your thoughts, that they may come when they are called, and depart when they are bidden. There are fome thoughts that rife and intrude upon us while we fhun them; there are others that fly from us, when we would hold and fix them.

If the ideas which you would willingly make the matter of your prefent meditation are ready to fly from you, you mult be obfinate in the purfuit of them by an habit of fixed meditation; you mult keep your foul to the work, when it is ready to flart afide every moment, unlefs you will abandon yourfelf to be a flave to every wild imagination. It is a common, but it is an unhappy and a fhameful thing, that every trifle that comes acrofs the fenfes or fancy fhould divert us, that a buzzing fly fhould teaze our fpirits, and fcatter our beft ideas: But we mult learn to be deaf and regardlefs of other things, befides that which we make the prefent fubject of our meditation: And in order to help a wandering and fickle humour, it is ufeful to have a book or paper in our hands, which has fome proper hints of the fubject that we defign to purfue. We mult be refolute and laborious, and fometimes conflict with ourfelves if we would be wife and learned.

Yet I would not be too fevere in this rule: It must be confessed there are feafons when the mind, or rather the brain is overtired or jaded with study or thinking; or upon some other accounts animal nature may be languid or cloudy, and unfit to affiss the spirit in meditation; at such seasons, provided that they return not too often, it is better sometimes to yield to the present indisposition; for if nature entirely resist, nothing can be done to the purpose, at least in that subject or fcience. Then you may think it proper to give yourself up to some hours of leifure and recreation, or useful idleness; or if not, then turn your thoughts to some other alluring subject, and pore no longer upon the first, till some brighter or more favourable moments arise. A student shall do more in one hour, when all things concur to invite him to any special study, than in four hours, at a dull and improper feason.

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I would also give the same advice, if some vain, or worthless, or foolish idea will crowd itself into your thoughts; and if you find that all your labour and wreftling cannot defend yourself from it, then divert the importunity of that which offends you by turning your thoughts to some entertaining subject, that may amuse a little and draw you off from the troubless and imposing guest; and many a time also in such a case, when the impertinent and intruding ideas would divert from present duty, devotion and prayer have been very successful to overcome such obstinate troublers of the peace and profit of the soul.

If the natural genius and temper be too volatile, fickle and wandering, fuch perfons ought in a more efpecial manner to apply themfelves to mathematical learning, and to begin their fludies with arithmetick and geometry; wherein new truths, continually arifing to the mind out of the plaineft and eafieft principles, will allure the thoughts with incredible pleafure in the purfuit: This will give the fludent fuch a delightful tafte of reafoning, as will fix his attention to the fingle fubject which he purfues, and by degrees will cure the habitual levity of his fpirit: But let him not indulge and purfue thefe fo far, as to neglect the prime fludies of his defigned profession.

CHAPTER VI.

Special rules to direct our conceptions of things.

A Great part of what has been already written is defigned to lay a foundation for those rules, which may guide and regulate our conceptions of things; this is our main bufiness and defign in the first part of logick. Now if we can but direct our thoughts to a just and happy manner in forming our ideas of things, the other operations of the mind will not fo easily be perverted; because most of our errors in judgment, and the weakness, fallacy and mistake of our argumentation, proceed from the darkness, confusion, defect, or some other irregularity in our conceptions.

The rules to affift and direct our conceptions are thefe,

r. Conceive of things clearly and diffinctly in their own natures.

- 2. Conceive of things completely in all their parts.
- 3. Conceive of things comprehensively in all their properties and relations.
- 4. Conceive of things extensively in all their kinds.
- 5. Conceive of things orderly, or in a proper method.

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SECTION I.

Of gaining clear and diffinct ideas.

T H E first rule is this, Seek after a clear and diffinct conception of things as they are in their own nature, and do not content yourselves with obscure and confused ideas, where clearer are to be attained.

There are fome things indeed whereof diffinct ideas are fcarce attainable, they feem to furpafs the capacity of the understanding in our present state; fuch are the notions of eternal, immense, infinite, whether this infinity be applied to number, as an infinite multitude; to quantity, as infinite length, breadth; to powers and perfections, as strength, wisdom, or goodness infinite, &c. Though mathematicians in their way demonstrate several things in the doctrine of infinites, yet there are still fome infolvable difficulties that attend the ideas of infinity, when it is applied to mind or body; and while it is in reality but an idea ever growing, we cannot have so clear and difficulties that a to fecure us from mistakes in some of our reasonings about it.

There are many other things that belong to the material world, wherein the fharpeft philosophers have never yet arrived at clear and diftinct ideas, fuch as the particular fhape, fituation, contexture, motion of the fmall particles of minerals, metals, plants, \mathfrak{Gc} . whereby their very natures and effences are diftinguished from each other. Nor have we either fenses or inftruments sufficiently nice and accurate to find them out. There are other things in the world of spirits wherein our ideas are very dark and confused, such as their union with animal nature, the way of their acting on material beings, and their converse with each other. And though it is a laudable ambition to fearch what may be known of these matters, yet it is a vass the investigation whereof we are not furnished with proper faculties in the prefent state. It is therefore of great fervice to the true improvement of the mind, to diftinguish well between knowables.

As far as things are knowable by us, it is of excellent use to accustom ourselves to clear and distinct ideas. Now among many other occasions of the darkness and mistakes of our minds, there are these two things which most remarkably bring confusion into our ideas.

1. That from our infancy we have had the ideas of things fo far connected with the ideas of words, that we often miltake words for things, we mingle and confound one with the other. '

2. From our youngest years we have been ever ready to confider things not fo much in their own natures, as in their various respects to ourselves, and chiefly to our fenses; and we have also joined and mingled the ideas of some things, with many other ideas, to which they were not akin in their own natures.

In order therefore to a clear and diffinct knowledge of things, we must unclothe them of all these relations and mixtures, that we may contemplate them naked, and in their own natures : and diffinguish the subject that we have in view from all other subjects whatsoever : Now to perform this well, we must here confider the definition of words, and the definition of things.

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SECTION II.

Of the definition of woords or names.

I F we could conceive of things as angels and unbodied fpirits do, without involving them in those clouds which words and language throw upon them, we should feldom be in danger of such mistakes as are perpetually committed by us in the present state; and indeed it would be of unknown advantage to us to accuss ourselves to form ideas of things without words, that we might know them in their own proper natures. But since we muss use words, both to learn and to communicate most of our notions, we should do it with just rules of caution. I have already declared in part, how often and by what means our words become the occasions of errors in our conceptions of things. To remedy such inconveniencies, we muss get an exact definition of the words we make use of, that is, we must determine precisely the fense of our words, which is called the definition of the name.

Now a definition of the name being only a declaration in what fenfe the word is used, or what idea or object we mean by it, this may be expressed by any one or more of the properties, effects or circumstances of that object which do sufficiently diffinguish it from other objects: As if I were to tell what I mean by the word air, I may fay it is that thin matter which we breathe in and breathe out continually; or it is that fluid body in which the birds fly a little above the earth; or it is that invisible matter which fills all places near the earth, or which immediately encompasses the globe of earth and water. So if I would tell what I mean by light, I would fay, it is that medium whereby we fee the colours and shapes of things; or it is that which diftinguishes the day from the night. If I were asked what I mean by religion, I would answer, it is a collection of all our duties to God, if taken in a strict and limited fenfe; but if taken in a large fense, it is a collection of all our duties both to God and man. These are called the definitions of the name.

Note, In defining the name there is no neceffity that we fhould be acquainted with the intimate effence or nature of the thing; for any manner of defcription that will but fufficiently acquaint another perfon what we mean by fuch a word, is a fufficient definition for the name. And on this account, a fynonymous word, or a mere negation of the contrary, a translation of the word into another tongue, or a grammatical explication of it, is fometimes fufficient for this purpofe; as if one would know what I mean by a fphere, I tell him it is a globe; if he afk what is a triangle, it is that which has three angles; or an oval is that which has the fhape of an egg. Dark is that which has no light: Afthma is a difficulty of breathing; a diaphoretick medicine, or a fudorifick, is fomething that will provoke fweating; and an infolvent is a man that cannot pay his debts.

Since it is the defign of logick, not only to affift us in learning but in teaching allo, it is neceffary that we should be furnished with some particular directions relating to the definitions of names, both in teaching and learning.

S E C T I O N III.

Directions concerning the definition of names.

Direction I. HAVE a care of making use of mere words, instead of ideas, that is, fuch words as have no meaning, no definition belonging to them: Do not always imagine that there are ideas wheresoever there are names: For though mankind hath so many millions of ideas more than they have names, yet so foolish and lavish are we, that too often we use some words in mere waste, and have no ideas for them; or at least, our ideas are so exceedingly shattered and confused, broken and blended, various and unsettled, that they can fignify nothing toward the improvement of the understanding. You will find a great deal of reafon for this remark, if you read the popsish school-men, or the mystick divines.

Never rest fatisfied therefore with mere words which have not ideas belonging to them, or at least no fettled and determinate ideas. Deal not in fuch empty ware, whether you are a learner or a teacher; for hereby fome perfons have made themfelves rich in words, and learned in their own esteem; whereas in reality their understandings have been poor, and they knew nothing.

Let me give, for inftance, fome of those writers or talkers who deal much in the words nature, fate, luck, chance, perfection, power, life, fortune, inftinct, &c. and that even in the most calm and instructive parts of their discourse; though neither they themselves nor their hearers have any settled meaning under those words; and thus they build up their reasonings, and infer what they please, with an ambition of the name of learning or of sublime elevations in religion; whereas in truth, they do but amuse themselves and their admirers with swelling words of vanity, understanding neither what they fay, nor whereof they affirm. But this fort of talk was reproved of old by the two chief apostles St. Peter and St. Paul, 1 Tim. i. 7. and 2 Pet. ii. 18.

When pretenders to philosophy or good fense grow fond of this fort of learning, they dazzle and confound their weaker hearers, but fall under the neglect of the wife. The epicureans are guilty of this fault, when they ascribe the formation of this world to chance: The aristotelians, when they fay, Nature abhors a vacuum : The stoics when they talk of fate, which is superior to the gods: And the gamesters when they curse their ill-luck, or hope for the favours of fortune. Whereas, if they would tell us, that by the word nature they mean the properties of any being, or the order of things established at the creation; that by the word fate, they intend the decrees of God, or the necessary connexion and influence of second causes and effects; if by the word luck or chance they signify the absolute negation of any determinate cause, or only their ignorance of any fuch cause, we should know how to converse with them, and to assert to, or distent from their opinion. But while they flutter in the dark, and make a noise with words which have no fixed ideas, they talk to the wind, and can never profit.

I would make this matter a little plainer still by instances borrowed from the peripatetick philosophy, which was taught once in all the schools. The professor fancies he has affigned the true reason, why all heavy bodies tend downward, why amber will draw seathers or straws, and the loadstone draw iron when he tells you, that this is done by certain gravitating and attractive qualities, which proceed from

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the fubftantial forms of those various bodies. He imagines that he has explained why the loadstone's + north pole, shall repel the north end of a magnetick needle, and attract the fouth, when he affirms, that this is done by its sympathy, with one end of it, and its antipathy against the other end. Whereas in truth, all these names of sympathy, antipathy, substantial forms and qualities, when they are put for the causes of these effects in bodies, are but hard words, which only express a learned and pompous ignorance of the true cause of natural appearances; and in this fense they are mere words without ideas.

This will evidently appear if one afk me, why a concave mirror or convex glafs will burn wood in the fun-beams, or why a wedge will cleave it ? and I fhould tell him, it is by an uftorious quality in the mirror or glafs, and by a cleaving power in the wedge, arifing from a certain unknown fubftantial form in them, whence they derive thefe qualities; or if he fhould afk me why a clock ftrikes, and points to the hour? and I fhould fay, it is by an indicating form and fonorifick quality; whereas I ought to tell him how the fun-beams are collected and united by a burning glafs; whence the mechanical force of a wedge is derived; and what are the wheels and fprings, the pointer and hammer, and bell, whereby a clock gives notice of the time, both to the eye and the ear. But thefe uftorious and cleaving powers, fonorous and indicating forms and qualities, do either teach the enquirer nothing at all but what he knew before, or they are mere words without ideas[‡].

And there is many a man in the vulgar and in the learned world, who imagines himfelf deeply skilled in the controversies of divinity, whereas he has only furnished himself with a parcel of scholastick or mystick words, under some of which the authors themselves had no just ideas; and the learner when he hears, or pronounces them, hath scarce any ideas at all. Such sort of words sometimes have become matters of immortal contention, as though the gospel could not stand without them; and yet the zealot perhaps knows little more of them than he does of shibboleth, or higgaion, felah. Judges xii. 6. Pfal. ix. 16.

Yet here I would lay down this caution, that there are feveral objects of which we have not a clear and diffinct idea, much lefs an adequate or comprehensive one, and yet we cannot call the names of these things words without ideas; such are the infinity and eternity of God himself, the union of our own soul and body, the union of the divine and human natures in $\mathcal{J}escaperation$, the operation of the holy Spirit on the mind of man, \mathfrak{Sc} . These ought not to be called words without ideas, for there is sufficient evidence for the reality and certainty of the existence of their objects; though there is fome confusion in our clearest conceptions of them; and our ideas of them, though imperfect, are yet sufficient to converse about them, fo far as we have need, and to determine fo much as is necessary for our own faith and practice.

Direction II.

[†] Note, Some writers call that the fouth-pole of a loadftone which attracts the fouth-end of the needle; but I choose to follow those who call it the north-pole.

1 It may be objected here, "And what does the modern philosopher, with all his detail of mathematical numbers and diagrams, do more than this toward the solution of these difficulties? Does he not describe gravity by a certain unknown force, whereby bodies tend downward to the center? Hath he found the certain and mechanical reasons of attraction, magnetism, &?" I answer, That the moderns have found a thousand things by applying mathematicks to natural philosophy, which the ancients were ignorant of; and when they use any names of this kind, viz. gravitation, attraction, &?. they use them only to fignify, that there are such effects and such causes, with a frequent confession of their ignorance of the true springs of them: They do not pretend to make these words stand for the real causes of things, as though they thereby affigned the true philosophical solution of these difficulties; for in this fense they will still be words without ideas, whether in the mouth of an old philosopher or a new one.

Direction II. Do not fuppose that the natures or effences of things always differ from one another, as much as their names do. There are various purposes in human life, for which we put very different names on the fame thing, or on things whose natures are near akin; and thereby oftentimes, by making a new nominal species, we are ready to deceive ourfelves with the idea of another real species of beings: And those, whose understandings are led away by the mere found of words, fancy the nature of those things to be very different whose names are so, and judge of them accordingly.

I may borrow a remarkable inflance for my purpose almost out of every garden, which contains a variety of plants in it. Most or all plants agree in this, that they have a root, a stalk, leaves, buds, blossoms and feeds: But the gardener ranges them under very different names, as though they were really different kinds. of beings, merely because of the different use and fervice to which they are applied by men: As for inftance, those plants whose roots are eaten shall appropriate the name of roots to themfelves; fuch are carots, turnips, radifhes, &c. If the leaves are of chief use to us, then we call them herbs; as fage, mint, thyme: If the leaves are eaten raw, they are termed falad; as lettuce, purflain: If boiled, they become pot-herbs; as fpinage, coleworts; and fome of thole fame plants, which are pot-herbs in one family, are falad in another. If the buds are made our food, they are called heads, or tops; fo cabbage-heads, heads of afparagus and artichokes. If the bloffom be of most importance, we call it a flower; fuch are daisfies, tulips, and carnations, which are the mere bloffoms of those plants. If the husk or feeds are eaten, they are called the fruits of the ground, as peafe, beans, strawberries &c. If any part of the plant be of known and common use to us, in medicine, we call it a phylical herb, as carduus, scurvy-grafs; but if we count no part useful, we call it a weed, and throw it out of the garden; and yet perhaps our next neighbour knows fome valuable property and use of it; he plants it in his garden, and gives it the title of an herb, or a flower. You fee here how fmall is the real distinction of these several plants, considered in their general nature as the lef-fer vegetables: Yet what very different ideas we vulgarly form concerning them, and make different species of them, chiefly because of the different names given them.

Now when things are fet in this clear light, it appears how ridiculous it would be for two perfons to contend, whether dandelion be an herb, or a weed; whether it be a pot-herb or falad; when by the cuftom or fancy of different families, this one plant obtains all these names according to the several uses of it, and the value that is put upon it.

Note here, that I find no manner of fault with the variety of names which are given to feveral plants, according to the various ufes we make of them. But I would not have our judgments imposed upon hereby, to think that these mere nominal species, viz. herbs, falad, and weeds, become three really different species of beings, on this account, that they have different names and uses. But I proceed to other instances.

It has been the custom of mankind, when they have been angry with any thing, to add a new ill name to it, that they may convey thereby a hateful idea of it, though the nature of the thing still abides the fame. So the papists call the protefants hereticks : A profane perfor calls a man of piety a precision : And in the times of the civil war in the last century, the royalists called the parliamentarians, fanaticks,

Part I.

fanaticks, roundheads, and fectaries. And they in requital called the royalist, malignants: But the partizans on each fide were really neither better nor worse for these names.

It has also been a frequent practice on the other hand, to put new favourable names upon ill ideas, on purpose to take off the odium of them. But notwithstanding all these flattering names and titles, a man of profuse generosity is but a spendthrift; a natural son is a bastard still; a gallant is an adulterer, and a lady of pleafure is a whore.

Direction III. Take heed of believing the nature and effence of two or more things to be certainly the fame, because they may have the fame name given them. This has been an unhappy and fatal occasion of a thousand mistakes in the natural, in the civil, and in the religious affairs of life, both amongst the vulgar and the learned. I shall give two or three instances, chiefly in the matters of natural philosophy, having hinted feveral dangers of this kind relating to theology in the foregoing discourse concerning equivocal words.

Our elder philosophers have generally made use of the word foul to fignify that principle whereby a plant grows, and they called it the vegetative foul: The principle of the animal motion of a brute has been likewise called a foul, and we have been taught to name it the fensitive foul: They have also given the name foul to that superior principle in man, whereby he thinks, judges, reasons, $\mathfrak{Sc.}$ and though they diltinguished this by the honourable title of the rational foul, yet in common discourse and writing we leave out the words vegetative, fensitive, and rational; and make the word foul ferve for all these principles : Thence we are led early into this imagination, that there is a fort of spiritual being in plants and in brutes, like that in men. Whereas if we did but abstract and separate these things from words, and compare the cause of growth in a plant, with the cause of reasoning in man, without the word foul, we shall never think that these two principles were at all like one another; nor should we perhaps fo easily and peremptorily conclude, that brutes need an intelligent mind to perform their animal actions.

Another inflance may be the word life, which being attributed to plants, to brutes, and to men, and in each of them afcribed to the foul, has very eafily betrayed us from our infancy into this miftake, that the fpirit or mind, or thinking principle, in man, is the fpring of vegetative and animal life to his body: whereas it is evident, that if the fpirit or thinking principle of man gave life to his animal nature, the way to fave men from dying would not be to use medicines, but to perfuade the fpirit to abide in the body.

I might derive a third inftance from the word heat; which is used to fignify the fenfation we have when we are near the fire, as well as the cause of that fensation which is in the fire itself; and thence we conclude from our infancy, that there is a fort of heat in the fire refembling our own fensation, or the heat which we feel: Whereas in the fire there is nothing but little particles of matter, of fuch particular shapes, fizes, fituations and motions as are fitted to impress fuch motions on our flesh or nerves as excite the fense of heat. Now if this cause of our sensition in the fire had been always called by a diffinct name, perhaps we had not been fo rooted in this miltake, that the fire is hot with the fame fort of heat that we feel. This will appear with more evidence, when we confider that we are fecure from the fame miltake where there have been two different names allotted to our fensation, and to the cause of it; as, we do not fay, pain is in the fire that burns us, or in the knife that cuts and

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and wounds us; for we call it burning in the fire, cutting in the knife, and pain only when it is in ourfelves.

Numerous inftances of this kind might be derived from the words fweet, four, loud, fhrill, and almost all the fensible qualities, whose real natures we mistake from our very infancy, and we are ready to suppose them to be the fame in us, and in the bodies that cause them; partly, because the words which fignify our own fensations are applied also to fignify those unknown shapes and motions of the little corpuscles, which excite and cause those fensations.

Direction IV. In conversation or reading be diligent to find out the true fense, or distinct idea, which the speaker or writer affixes to his words; and especially to those words which are the chief subject of his discourse. As far as possible take heed, left you put more or sewer ideas into one word, than the person did when he wrote or spoke; and endeavour that your ideas of every word may be the same as his were: Then you will judge better of what he speaks or writes.

It is for want of this that men quarrel in the dark; and that there are fo many contentions in the feveral fciences, and effecially in divinity. Multitudes of them arife from a miftake of the true fenfe or complete meaning, in which words are used by the writer or fpeaker; and hereby fometimes they feem to agree, when they really differ in their fentiments; and fometimes they feem to differ when they really agree. Let me give an inftance of both.

When one man by the word church shall understand all that believe in *Cbrift*; and another by the word church means only the church of *Rome*; they may both affent to this proposition, There is no falvation out of the church, and yet their inward fentiments may be widely different.

Again, if one writer shall affirm that virtue added to faith is fufficient to make a christian, and another shall as zealously deny this proposition, they seem to differ widely in words, and yet perhaps they may both really agree in sentiment: If by the word virtue, the affirmer intends our whole duty to God and man; and the denier by the word virtue means only courage, or at most our duty toward our neighbour, without including in the idea of it the duty which we owe to God.

Many fuch fort of contentions as these are, if traced to their original, will be found to be mere logomachies, or strifes and quarrels about names and words, and vain janglings, as the apostle calls them in his first letter of advice to *Timolby*.

In order therefore to attain clear and diffinct ideas of what we read and hear, we muft fearch the fenfe of words; we muft confider what is their original and derivation in our own or foreign languages; what is their common fenfe amongst mankind, or in other authors, efpecially fuch as wrote in the fame country, in the fame age, about the fame time, and upon the fame fubjects: We must confider in what fenfe the fame author uses any particular word or phrase, and that when he is difcoursing on the fame matter, and especially about the fame parts or paragraphs of his writing: We must confider whether the word be used in a strict and limited, or in a large and general fense; whether in a literal, in a figurative, or in a prophetick fense; whether it has any secondary idea annexed to it besides the primary or chief fense. We must enquire farther, what is the scope and design of the writer; and what is the connexion of that sentence with those that go before it, and those which follow it. By these and other methods we are to fearch out the definition of names, that is, the true sense and meaning in which any author or speaker uses any word.

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word, which may be the chief subject of discourse, or may carry any confiderable importance in it.

Direction V. When we communicate our notions to others, merely with a defign to inform and improve their knowledge, let us in the beginning of our difcourfe take care to adjust the definition of names wherefoever there is need of it; that is, to determine plainly what we mean by the chief words which are the fubject of our difcourfe; and be fure always to keep the fame ideas, whenfoever we use the fame words, unlefs we give due notice of the change. This will have a very large and happy influence, in fecuring not only others but ourfelves too from confusion and mistake; for even writers and speakers themselves, for want of due watchfulness, are ready to affix different ideas to their own words, in different parts of their discourses, and hereby bring perplexity into their own reasonings, and confound their hearers.

It is by an observation of this rule that mathematicians have so happily secured themselves, and the sciences which they have professed, from wrangling and controversy; because whensever in the progress of their treatises they have occasion to use a new and unknown word, they always define it, and tell in what fense they shall take it; and in many of their writings you find a heap of definitions at the very beginning. Now if the writers of natural philosophy and morality had used the fame accuracy and care, they had effectually fectuded a multitude of noiss and fruitless debates out of their feveral provinces: Nor had that facred theme of divinity been perplexed with so many intricate disputes, nor the church of *Chriss* been torn to pieces by so many fects and factions, if the words grace, faith, righteouss, repentance, justification, worship, church, bissop, presbyter, &c. had been well defined, and their significations adjusted, as near as possible, by the use of those words in the new testament; or at least, if every writer had told us at first in what fense he would use those words.

Direction VI. In your own fludies, as well as in the communication of your thoughts to others, merely for their information, avoid ambiguous and equivocal terms as much as poffible. Do not use fuch words as have two or three definitions of the name belonging to them, that is, fuch words as have two or three fenses, where there is any danger of mistake. Where your chief business is to inform the judgment, and to explain a matter, rather than to persuade or affect, be not fond of expressing yourfelves in figurative language, when there are any proper words that fignify the fame idea in their literal fense. It is the ambiguity of names, as we have often faid, that brings almost infinite confusion into our conceptions of things.

But where there is a neceffity of using an ambiguous word, there let double care be used in defining that word, and declaring in what sense you take it. And be sure to suffer no ambiguous word ever to come into your definitions.

Direction VII. In communicating your notions, use every word as near as possible in the fame fense in which mankind commonly uses it; or which writers that have gone before you have usually affixed to it, upon condition that it is free from ambiguity. Though names are in their original merely arbitrary, yet we should always keep to the established meaning of them, unless great necessfity require the alteration; for when any word has been used to fignify an idea, that old idea will recur in the mind mind when the word is heard or read, rather than any new idea which we may fasten to it. And this is one reason why the received definition of names should be changed as little as possible.

But I add farther, that though a word entirely new, introduced into a language, may be affixed to what idea you pleafe, yet an old word ought never to be fixed to an unaccuftomed idea, without just and evident neceffity, or without prefent or previous notice, left we introduce thereby a licence for all manner of pernicious equivocations and fallhoods; as for inftance, when an idle boy who has not feen his book all the morning fhall tell his mafter that he has learned his lefton, he can never excufe himfelf by faying, that by the word lefton he meant his breakfaft, and by the word learn he meant eating; furely this would be conftrued a downright lye, and his fancied wit would hardly procure his pardon.

In using an ambiguous word, which has been used in different fenses, we may choose what we think the most proper sense, as I have done, page 44, in naming the poles of the loadstone, north or south.

And when a word has been used in two or three senfes, and has made a great inroad for error upon that account, it is of good service to drop one or two of those fenses, and leave it only one remaining, and affix the other senses or ideas to other words. So the modern philosophers, when they treat of the human soul, they call it the mind or mens humana, and leave the word anima or soul to signify the principle of life and motion in mere animal beings.

The poet Juvenal has long ago given us a hint of this accuracy and distinction, when he fays of brutes and men.

Indulsit mundi communis conditor illis Tantum animas; nobis animum quoque.

Sat. ix. ver. 134.

Exception. There is one cafe, wherein fome of thefe laft rules concerning the definition of words, may be in fome meafure difpenfed with; and that is, when ftrong and rooted prejudice hath eftablished fome favourite word or phrafe, and long used it to express fome mistaken notion, or to unite fome inconfistent ideas; for then it is fometimes much easier to lead the world into truth by indulging their fondness for a phrafe, and by affigning and applying new ideas and notions to their favourite word; and this is much fafer also than to awaken all their passions by rejecting both their old words, and phrafes, and notions, and introducing all new at once: Therefore we continue to fay, There is heat in the fire, there is coldness in ice, rather than invent new words to express the powers which are in fire or ice, to excite the fensations of heat or cold in us. For the fame reason fome words and phrafes, which are less proper, may be continued in theology, while people are led into clearer ideas with much more ease and fuccess, than if an attempt were made to change all their beloved forms of fpeech.

In other cafes, these logical directions should generally be observed, and different natures affixed to different ideas.

Here I cannot but take occasion to remark, that it is a confiderable advantage to any language to have a variety of new words introduced into it, that when in course of time new objects and new ideas arife, there may be new words and names affigned to them: And alfo where one fingle name has fultained two or three ideas in time past, these new words may remove the ambiguity by being affixed to fome of those ideas. Vol. V. H

This practice would by degrees take away part of the uncertainty of language. And for this reafon I cannot but congratulate our english tongue, that it has been abundantly enriched with the translation of words from all our neighbour nations, as well as from ancient languages, and these words have been as it were enfranchised amongst us; for french, latin, greek and german names will fignify english ideas, as well as words that are anciently and entirely english.

It may not be amifs to mention in this place, that as the determination of the particular fenfe in which any word is used, is called the definition of the name, fothe enumeration of the various fentes of an equivocal word, is fometimes called the division or diffinction of the name; and for this purpose good dictionaries are of excellent use.

This diffinction of the name or word is greatly neceffary in argumentation or difpute; when a fallacious argument is used, he that answers it diffinguishes the several fenses of some word or phrase in it, and shews in what sense it is true, and in what fense it is as evidently false.

SECTION IV.

Of the definition of things.

S there is much confusion introduced into our ideas, by the means of those **M** words to which they are affixed, fo the mingling our ideas with each other without caution, is a farther occasion whereby they become confused. A court lady, born and bred up amongst pomp and equipage, and the vain notions of birth and quality, conftantly joins and mixes all these with the idea of herself, and she imagines there to be effential to her nature, and as it were neceffary to her being; thence she is tempted to look upon menial fervants, and the lowest rank of mankind, as another species of beings quite distinct from herself. A plough boy, that has never travelled beyond his own village, and has feen nothing but thatched houfes and his parifh church, is naturally led to imagine that thatch belongs to the very nature of a house, and that that must be a church which is built of stone, and especially if it has a fpire upon it. A child whofe uncle has been exceffive fond, and his, schoolmafter very fevere, eafily believes that fondness always belongs to uncles, and that feverity is effential to masters or instructors. He has seen also foldiers with red coats, or ministers with long black gowns, and therefore he perfuades himself that. these garbs are effential to the characters, and that he is not a minister who has not a long black gown, nor can he be a foldier who is not dreffed in red. It would be. well if all fuch mistakes ended with childhood.

It might be also fubjoined, that our complex ideas become confused, not only by uniting or blending together more fimple or fingle ideas than really belong to them, as in the inflances just mentioned; but obscurity and confusion sometimes come upon our ideas also, for want of uniting a sufficient number of fingle ideas to make the complex one: So if I conceive of a leopard only as a spotted beas, this does not diffinguish it from a tiger or a lynx; nor from many dogs or horses, which are spotted too; and therefore a leopard mult have some more ideas added to complete. and diffinguish it.

I grant that it is a large and free acquaintance with the world, a watchful observation and diligent fearch into the nature of things that must fully correct this, kind kind of errors: The rules of logick are not fufficient to do it: But yet the rules of logick may infruct us by what means to diffinguish one thing from another, and how to fearch and mark out as far as may be the contents and limits of the nature of diffinct beings, and thus may give us great affistance towards the remedy of these mistakes.

As the definition of names frees us from that confusion which words introduce, fo the definition of things will in fome measure guard us against that confusion which mingled ideas have introduced: For as a definition of the name explains what any word means, fo a definition of the thing explains what is the nature of that thing.

In order to form a definition of any thing we must put forth these three acts of the mind.

First, Compare the thing to be defined with other things that are most like to itfelf, and fee wherein its effence or nature agrees with them; and this is called the general nature or genus in a definition: So if you would define what wine is, first compare it with other things like itself, as cider, perry, &c. and you will find it agrees effentially with them in this, that it is a fort of juice.

Secondly, Confider the most remarkable and primary attribute, property, or idea wherein this thing differs from those other things that are most like it; and that is its effential or specifick difference: So wine differs from cidor and perry, and all other juices, in that it is pressed from a grape. This may be called its special nature, which diffinguishes it from other juices.

Thirdly, Join the general and special nature together, or, which is all one, the genus and the difference, and these make up a definition. So the juice of a grape, or juice pressed from grapes, is the definition of wine.

So if I would define what winter is, I confider first wherein it agrees with other things which are most like it, namely, summer, spring, autumn, and I find they are all feasons of the year; therefore a feason of the year is the genus. Then I obferve wherein it differs from these, and that is in the fliortness of the days; for it is this which does primarily diffinguish it from other seasons; therefore this may be called its special nature or its difference. Then by joining these together I make a definition. Winter is that season of the year wherein the days are shortest. I confers indeed this is but a ruder definition of it, for to define it as an accurate astronomer I must limit the days, hours and minutes.

After the fame manner if we would explain or define what the picture of a man is, we confider first the genus or general nature of it, which is a representation; and herein it agrees with many other things, as a statue, a shadow, a print, a verbal defoription of a man, & . Then we confider wherein it differs from these; and we find it differs from a verbal description in that it is a representation to the eye and not to the ear: It differs from a statue in that it is a representation upon a flat furface, and not in a folid figure: It differs from a shadow in that it is an abiding representation and not a fleeting one: It differs from a print or draught, because it represents the colours by paint as well as the shape of the object by delineation. Now so many or rather so from all other representations, make up its effential difference or its special nature; and all these are included in its being painted on a plain surface. Then join this to the genus, which is a representation; and thus you have the complete definition of the picture of a man, namely, it is the representation of a man' in paint upon a surface, or a plane.

Here it must be observed, that when we speak of the genus and difference as composing a definition, it must always be understood that the nearest genus and the fpecifick difference are required.

The next general nature or the nearest genus must be used in a definition, because it includes all the reft as parts of its complex idea; as if I would define wine, I must fay wine is a juice, which is the nearest genus; and not fay, wine is a liquid, which is a remote general nature; or wine is a fubltance, which is yet more remote, for juice includes both fubstance and liquid. Befides, neither of these two remote general natures would make any diffinction between wine and a thousand other fubstances, or other liquids, a remote genus leaves the thing too much undiftinguished.

The specifick difference is that primary attribute which diffinguishes each species from one another, while they fland ranked under the fame general nature or genus. Though wine differs from other liquids in that it is the juice of a certain fruit, yet this is but a general or generick difference, for it does not diffinguish wine from cider or perry; the specifick difference of wine therefore is its preffure from the grape; as cider is prefied from apples, and perry from pears.

In definitions also we must use the primary attribute that diffinguishes the species or special nature, and not attempt to define wine by its particular tastes, or effects, or other properties, which are but fecondary or confequential, when its preffure from the grape is the most obvious and primary distinction of it from all other juices. I confess in some cases it is not so easily known which is the primary idea that diffinguishes one thing from another; and therefore fome would as foon define winter by the coldness of the season, as by the shortness of the days; though the shortness of the days is doubtles the most just, primary and philosophical difference between that and the other featons of the year, fince winter days are always shortest, but not always the coldest; I add also, that the shortness of the days is one cause of the coldness, but the cold is no caule of their shortnes.

S E С T Ο N V.

Rules of definition of the thing.

A H E fpecial rules of a good definition, are thefe:

Rule I. A definition must be universal, or as some call it, adequate; that is, it must agree to all the particular species or individuals that are included under the fame idea; so the juice of a grape agrees to all proper wines, whether red, white, french, spanish, florence, &c.

Rule II. It must be proper and peculiar to the thing defined, and agree to that alone; for it is the very defign of a definition effectually to diffinguish one thing from all others: So the juice of a grape agrees to no other fubftance, to no other liquid, to no other being but wine.

These two rules being observed, will always render a definition reciprocal with the thing defined; which is a scholastick way of speaking, to signify that the definition may be used in any fentence in the place of the thing defined, or they may be mutually affirmed concerning each other, or fubfituted in the room of each other. The The juice of the grape is wine, or wine is the juice of the grape. And wherefoever the word wine is ufed, you may put the juice of the grape inftead of it, except when you confider wine rather as a word than a thing, or when it is mentioned in fuch logical rules.

Rule III. A definition ought to be clear and plain; for the defign of it is to lead us into the knowledge of the thing defined.

Hence it will follow, that the words used in a definition ought not to be doubtful, and equivocal, and obscure, but as plain and easy as the language will afford: And indeed it is a general rule concerning the definition both of names and things, that no word should be used in either of them, which has any darkness or difficulty in it, unless it has been before explained or defined.

Hence it will follow alfo, that there are many things which cannot well be defined either as to the name or the thing, unlefs it be by fynonymous words, or by a negation of the contrary idea, $\mathcal{C}c$. for learned men know not how to make them more evident or more intelligible than the ideas which every man has gained by the vulgar methods of teaching. Such are the ideas of extension, duration, thought, confcioufnefs, and most of our fimple ideas, and particularly fensible qualities, as white, blue, red, cold, heat, fhrill, bitter, four, $\mathcal{C}c$.

We can fay of duration, that it is a continuance in being, or a not cealing to be; we can fay of confcioufnefs, that it is as it were a feeling within ourfelves; we may fay heat is that which is not cold; or four is that which is like vinegar; or we may point to the clear fky, and fay that is blue. Thefe are the vulgar methods of teaching the definitions of names, or meaning of words. But there are fome philofophers, whofe attempts to define thefe things learnedly, have wrapped up their ideas in greater darknefs, and exposed themfelves to ridicule and contempt; as when they define heat, they fay, it is qualitas congregans homogenea & fegregans heterogenea, that is, a quality gathering together things of the fame kind, and feparating things of a different kind. So they define white, a colour arifing from the prevalence of brightnefs: But every child knows hot and white better without thefe definitions.

There are many other, definitions given by the peripatetic philosophers, which are very faulty by reason of their obscurity; as motion is defined by them the act of a being in power, so far forth as it is in power. Time is the measure or number of motion according to past, present and suture. The soul is the act of an organical natural body, having life in power; and several others of the same stamp.

Rule IV. It is also commonly prefcribed amongst the rules of definition, that it should be short, so that it must have no tautology in it, nor any words superfluous. I confess definitions ought to be expressed in as few words as is consistent with a clear and just explication of the nature of the thing defined, and a distinction of it from all other things beside: But it is of much more importance, and far better, that a definition should explain clearly the subject we treat of, though the words be many, than to leave obscuritities in the fentence, by confining it within too narrow limits. So in the definition which we have given of logick, that it is the art of using reason well in the fearch after truth and the communication of it to others, it has indeed many words in it, but it could not well be shorter. Art is the genus wherein it agrees with rhetorick, poefy, arithmetick, wrestling, failing, building, &c. for all these are arts also: But the difference or special nature of it is drawn from its object, reason ; 54

reason; from the act using it well, and from its two great ends or designs, namely, the fearch of truth, and the communication of it, nor can it be justly described and explained in fewer ideas.

V. If we add a fifth rule, it must be, that neither the thing defined, nor a mere fynonymous name, should make any part of the definition, for this would be no explication of the nature of the thing; and a synonymous word at best could only be a definition of the name.

SECTION VI.

Observations concerning the definition of things.

BEFORE I part with this fubject, I must propose feveral observations which relate to the definition of things.

First Observation. There is no need that in definitions we should be confined to one single attribute or property, in order to express the difference of the thing defined, for sometimes the effential difference confists in two or three ideas or attributes. So a grocer is a man who buys and fells fugar and plumbs and spices for gain. A clock is an engine with weights and wheels, that shews the hour of the day both by pointing and striking: And if I were to define a repeating clock, I must add another property, namely, that it also repeats the hour. So that the true and primary effential difference of some complex ideas confissing in feveral distinct properties, cannot be well expressed without conjunctive particles of speech.

2d Obfervation. There is no need that definitions should always be positive, for fome things differ from others merely by a defect of what others have; as if a chair be defined a feat for a fingle perfon with a back belonging to it, then a stool is a feat for a fingle perfon without a back; and a form is a feat for feveral perfons without a back: These are negative differences. So fin is a want of conformity to the law of God; blindness is a want of fight; a vagabond is a perfon without a home. Some ideas are negative, and their definitions ought to be fo too.

3d Observation. Some things may have two or more definitions, and each of them equally just and good; as a mile is the length of eight furlongs, or it is the third part of a league. Eternal is that which ever was and ever shall be; or it is that which had no beginning and shall have no end. * Man is usually defined a rational animal: But it may be much better to define him a spirit united to an animal of such a shape, or an animal of such a peculiar shape united to a spirit, or a being composed of such an animal and a mind.

4th Observation. Where the effences of things are evident, and clearly distinct from each other, there we may be more exact and accurate in the definitions of them: But where their effences approach near to each other, the definition is more difficult. A bird may be defined a feathered animal with wings, a ship may be defined a large hollow building made to pass over the sea with fails: But if you ask me

[•] The common definition of man, namely, a rational animal, is very faulty, 1. Becaule the animal is not rational; the rationality of man arifes from the mind to which the animal is united. 2. Becaule if a fpirit fhould be united to a horfe and make it a rational being, furely this would not be a man: It is evident therefore that the peculiar fhape must enter into the definition of a man to render it just and perfect; and for want of a fall defcription thereof all our definitions are defective.

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me to define a bat, which is between a bird and a beaft, or to define a barge and hoy, which are between a boat and a fhip, it is much harder to define them, or to adjust the bounds of their effence. This is very evident in all monstrous births and irregular productions of nature, as well as in many works of art, which partake for much of one fpecies and fo much of another, that we cannot tell under which fpecies to rank them, or how to determine their specifick difference.

The feveral fpecies of beings are feldom precifely limited in the nature of things by any certain and unalterable bounds: The effences of many things do not consist in indivisibili, or in one evident indivisible point, as some have imagined; but by various degrees they approach nearer to, or differ more from others that are of a kindred nature. So, as I have hinted before, in the very middle of each of the arches of a rainbow the colours of green, yellow, and red are fufficiently diftinguished; but near the borders of the feveral arches they run into one another, fo that you hardly know how to limit the colours, nor whether to call it red or yellow, green or blue.

5th Observation. As the highest or chief genus's, namely, being and not-being can never be defined, becaufe there is no genus fuperior to them; fo neither can fingular ideas or individuals be well defined, because either they have no effential differences from other individuals, or their differences are not known; and therefore individuals are only to be deferibed by their particular circumstances : So king George is diftinguished from all other men and other kings, by describing him as the first king of Great Britain of the house of Brunswick; and Westminster-ball is described by its situation and its use, Gc.

That individual bodies can hardly have any effential difference, at least within the reach of our knowledge, may be made thus to appear; Methuselab, when he was nine hundred and fixty years old, and perhaps worn out with age and weaknefs, was the fame perfon as when he was in his full vigour of manhood, or when he was an infant, newly born; but how far was his body the fame? who can tell whether there was any fibre of his flesh or his bones that continued the fame throughout his whole life? or who can determine which were those fibres? The ship in which Sir Francis Drake failed round the world might be new built and refitted fo often, that few of the fame timbers remained; and who can fay whether it must be called the fame ship or no? and what is its effential difference? How shall we define Sir Francis Drake's thip, or make a definition for Metbuselab?

To this head belongs that most difficult question, what is the principle of individuation? or what is it that makes any one thing the fame as it was fome time before? This is too large and laborious an enquiry to dwell upon it in this place: Yet I cannot forbear to mention this hint, namely, Since our own bodies must rife at the last day for us to receive rewards or punishments in them, there may be perhaps fome original fibres of each human body, fome stamina vitæ, or primeval feed of life, which may remain unchanged through all the stages of life, death and the grave; these may become the springs and principles of a resurrection, and sufficient to denominate it the fame body. But if there be any fuch constant and vital atoms which diffinguish every human body, they are known to God only.

6th Observation. Where we cannot find out the effence or effential difference of any species or kind of beings that we would define, we must content ourselves with a collection of fuch chief parts or properties of it, as may belt explain it fo far as it is known, and best diffinguish it from other things: So a marigold is a flower which hach many long yellow leaves, round a little knot of feed in the midit, with fuch a peculiar

a peculiar stalk, &c. So if we would define filver, we fay it is a white and hard metal, next in weight to gold: If we would define an elder-tree, we might fay it is one among the leffer trees, whose younger branches are fost and full of pith, whose leaves are jagged or indented, and of such a particular shape, and it bears large clusters of small black berries: So we must define water, earth, stone, a lion, an eagle, a serpent, and the greatest part of natural beings, by a collection of those properties, which according to our observation diffinguish them from all other things. This is what Mr. Locke calls nominal effences, and nominal definitions. And indeed fince the effential differences of the various natural beings or bodies round about us arise from a peculiar shape, fize, motion and stuation of the straight of which they are composed, and since we have no sufficient method to inform us what these are, we must be contented with such a fort of definition of the bodies they compose.

Here note, that this fort of definition, which is made up of a mere collection of the most remarkable parts or properties, is called an imperfect definition or a defcription; whereas the definition is called perfect, when it is composed of the effential difference, added to the general nature or genus.

7th Observation. The perfect definition of any being always includes the definition of the name whereby it is called, for it informs us of the sense or meaning of that word, and shews us what idea that word is affixed to: But the definition of the names does by no means include a perfect definition of the thing; for as we have faid before, a mere fynonymous word, a negation of the contrary, or the mention of any one or two diffinguishing properties of the thing may be a sufficient definition of the name. Yet in those cases where the effential difference or effence of a thing is unknown, there a definition of the name by the chief properties, and a defeription of the thing are much the fame.

And here I think it neceffary to take notice of one general fentiment, that feems to run through that excellent performance, Mr. Locke's eff y of human understanding, and that is, " That the effences of things are utterly unknown to us, and therefore all our pretences to distinguish the effences of things can reach no farther than mere nominal effences; or a collection of fuch properties as we know; to fome of which we affix particular names, and others we bundle up, feveral together, under one name: And that all our attempts to rank beings into different kinds of species can reach no farther than to make mere nominal species; and therefore our definitions of things are but mere nominal descriptions or definitions of the name."

Now that we may do justice to this great author, we ought to confider that he confines this fort of discourse only to the effence of simple ideas, and to the effence of substances, as appears evident in the fourth and fixth chapters of his third book; for he allows the names of mixed modes always to fignify the real effences of their species, chap. v. and he acknowledges artificial things to have real distinct species; and that in the distinction of their effences there is generally less confusion and uncertainty than in natural, chap. vi. sect. 40, 41. though it must be confessed that he foarce makes any distinction between the definition of the name and the definition of the thing, as chap. iv. and sometimes the current of his discourse decries the knowledge of effences in such general terms as may justly give occasion to mistake.

It must be granted, that the effence of most of our simple ideas and the greatest part of particular natural substances are much unknown to us; and therefore the effential

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effential difference of fentible qualities and of the various kinds of bodies, as I have faid before, lie beyond the reach of our understandings: We know not what makes the primary real inward distinctions between red, green, sweet, sour, &c. between wood, iron, oil, stone, fire, water, flesh, clay, in their general natures, nor do we know what are the inward and prime distinctions between all the particular kinds or species in the vegetable, animal, mineral, metallic, or liquid world of things. See philosophical effays, Effay 11. sect. 1.

But fill there is a very large field for the knowledge of the effences of things, and for the use of perfect definitions amongst our complex ideas, the modal appearances and changes of nature, the works of art, the matters of science, and all the affairs of the civil, the moral and the religious life: And indeed it is of much more importance to all mankind to have a better acquaintance with the works of art for their own livelihood and daily use, with the affairs of morality for their behaviour in this world, and with the matters of religion, that they may be prepared for the world to come, than to be able to give a perfect definition of the works of nature.

If the particular effences of natural bodies are unknown to us, we may yet be good philosophers, good artists, good neighbours, good subjects, and good christians, without that knowledge, and we have just reason to be content.

Now that the effences of fome of the modal appearances and changes in nature, as well as things of art, fcience and morality are fufficiently known to us to make perfect definitions of them, will appear by the specimen of a few definitions of these things.

Motion is a change of place. Swiftnefs is the passing over a long space in a short time. A natural day is the time of one alternate revolution of light and darkness, or it is the duration of twenty four hours An eclipte of the fun is a defect in the fun's transmission of light to us by the moon interpoling. * Snow is congealed vapour. * Hail is congealed rain. An * island is a piece of land rising above the furrounding water. An * hill is an elevated part of the earth, and a * grove is a piece of ground thick fet with trees. An house is a building made to dwell in. A cottage is a mean house in the country. A support is that meal which we make in the evening. A triangle is a figure composed of three fides. A gallon is a measure containing eight pints. A porter is a man who carries burdens for hire. A king is the chief ruler in a king-Veracity is the conformity of our words to our thoughts. Covetous is an dom. exceffive love of money, or other poffeffions. Killing is the taking away the life of an animal. Murder is the unlawful killing of a man. Rhetoric is the art of fpeaking in a manner fit to perfuade. Natural philosophy is the knowledge of the properties of bodies and the various effects of them, or it is the knowledge of the various appearances in nature, and their causes; and logick is the art of using our reason well, &c.

Thus you fee the effential differences of various beings may be known, and are borrowed from their qualities and properties, their caules, effects, objects, adjunct, ends, &c. and indeed as infinitely various as the effences of things are, their definitions must needs have very various forms.

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After

• Note, Island, hill, grove, are not defigned here in their more remote and fubstantial natures, if I may fo express it, or as the matter of them is earth; for in this fense we know not their effence, but only as confidered in their modal appearances, whereby one part of earth is distinguished from another. The fame may be faid of show, hail, &c.

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After all it must be confessed, that many logicians and philosophers in the former ages, have made too great a bustle about the exactness of their definitions of things, and entered into long fruitless controversies and very ridiculous debates in the several fciences about adjusting the logical formalities of every definition; whereas that fort of wrangling is now grown very justly contemptible, fince it is agreed that true learning and the knowledge of things depends much more upon a large acquaintance with their various properties, causes, effects, subject, object, ends and defigns, than it does upon the formal and fcholastic niceties of genus and difference.

SECTION VII.

Of a complete conception of things.

H AVING dwelt to long upon the first rule to direct our conceptions, and given an account of the definition both of names and things in order to gain clear and diffinct ideas, we make haste now to the fecond rule to guide our conceptions, and that is, conceive of things completely in all their parts.

All parts have a reference to fome whole: Now there is an old diffinction which logical writers make of a whole and its parts into four feveral kinds, and it may be proper just to mention them here.

1. There is a metaphyfical whole, when the effence of a thing is faid to confift of two parts, the genus and the difference, that is, the general and the fpecial nature, which being joined together make up a definition. This has been the fubject of the foregoing fections.

2. There is a mathematical whole which is better called integral, when the feveral parts, which go to make up the whole are really diffinct from one another, and each of them may fubfift apart. So the head, the limbs and the trunk are the integral parts of an animal body; fo units are the integral parts of any large number; fo these discourses which I have written concerning perception, judgment, reasoning and disposition, are the four integral parts of logick. This fort of parts goes to make up the completeness of any subject, and this is the chief and most direct matter of our discourse in this fection.

3. There is a phylical or effential whole, which is usually made to fignify and include only the two effential parts of man, body and foul: But I think the fense of it may better be altered, or at least enlarged, and so include all the effential modes, attributes or properties which are contained in the comprehension of any idea. This shall be the subject of discourse under the third rule to direct our conceptions.

4. There is a logical whole, which is also called an universal; and the parts of it are all the particular ideas to which this universal nature extends. So a genus is a whole in respect of the feveral species which are its parts. So the species is a whole, and all the individuals are the parts of it. This shall be treated of in the fourth rule to guide our conceptions.

At prefent we confider an idea as an integral whole, and our fecond rule directs us to contemplate it in all its parts: But this can only refer to complex ideas, for fimple ideas have no parts.

SEC.

SECTION VIII.

Of division, and the rules of it.

S INCE our minds are narrow in their capacity, and cannot furvey the feveral parts of any complex being with one fingle view, as God fees all things at once; therefore we must as it were take it to pieces, and confider of the parts feparately that we may have a more complete conception of the whole. So if I would learn the nature of a watch, the workman takes it to pieces and shews me the fpring, the wheels, the axles, the pinions, the balance, the dial plate, the pointer, the cafe, &c. and defcribes each of these things to me apart, together with their figures and their uses. If I would know what an animal is, the anatomist confiders the head, the trunk, the limbs, the bowels apart from each other, and gives me distinct lectures upon each of them. So a kingdom is divided into its feveral provinces; a book into its feveral chapters; and any science is divided according to the feveral subjects of which it treats.

This is what we properly call the division of an idea, which is an explication of the whole by its feveral parts, or an enumeration of the feveral parts, that go to compose any whole idea, and to render it complete. And I think when man is divided into body and foul, it properly comes under this part of the doctrine of integral division, as well as when the mere body is divided into head, trunk and limbs: This division is fometimes called partition.

When any of the parts of any idea are yet farther divided in order to a clear explication of the whole, this is called a fubdivision; as when a year is divided into months, each month into days, and each day into hours, which may also be farther fubdivided into minutes and seconds.

It is neceffary in order to the full explication of any being to confider each part, and the properties of it, diffinct by itfelf, as well as in its relation to the whole: For there are many properties that belong to the feveral parts of a being which cannot properly be afcribed to the whole, though these properties may fit each part for its proper station, and as it stands in that relation to the whole complex being: As in a house, the doors are moveable, the rooms square, the ciclings white, the windows transparent, yet the house is neither moveable, nor square, nor white, nor transparent.

The fpecial rules of a good division are these.

I. Rule. Each part fingly taken must contain less than the whole, but all the parts taken collectively, or together, must contain neither more nor less than the whole. Therefore if in difcoursing of a tree you divide it into the trunk and leaves it is an imperfect division, because the root and the branches are needful to make up the whole. So logick would be ill divided into apprehension, judgment and reafoning; for method is a considerable part of the art which teaches us to use our reason right, and should by no means be omitted.

Upon this account, in every division wherein we defign a perfect exactness, it is necessary to examine the whole idea with diligence, left we omit any part of it through want of care; though in some cases it is not possible, and in others it is not necessary that we should descend to the minutest parts.

2. Rule.

2. Rule. In all divisions we should first consider the larger and more immediate parts of the subject, and not divide it at once into the more minute and remote rarts. It would by no means be proper to divide a kingdom first into fireets, and lanes and fields, but it must be first divided into provinces or counties, then those counties may be divided into towns, villages, fields, $\mathcal{B}c$. and towns into fireets and lanes.

3. Rule. The feveral parts of a division ought to be opposite, that is, one part ought not to contain another. It would be a ridiculous division of an animal into head, limbs, body and brain, for the brains are contained in the head.

Yet here it must be noted, that fometimes the fubjects of any treatife, or the objects of any particular fcience may be properly and neceffarily fo divided, that the fecond may include the first, and the third may include the first and fecond, without offending against this rule, because in the fecond or following parts of the fcience or discourse, these objects are not confidered in the fame manner as in the first; as for instance, geometry divides its objects into lines, furfaces and folids: Now though a line be contained in a furface, or a folid, yet it is not confidered in a furface feparate and alone, or as a mere line, as it is in the first part of geometry, which treats of lines. So logick is rightly divided into conception, judgment, reafoning, and method. For though ideas or conceptions are contained in the following parts of logick, yet they are not there treated of as separate ideas, which are the proper fubject of the first part.

4. Rule. Let not fubdivisions be two numerous without neceffity: For it is better many times to diffinguish more parts at once if the subject will bear it, than to mince the discourse by excessive dividing and subdividing. It is preferable therefore in a treatife of geography to fay, that in a city we will confider its walls, its gates, its buildings, its streets, and lanes, than to divide it formally first into the encompassing and the encompassed parts; the encompassing parts are the walls and gates; the encompassed parts includes the ways and the buildings; the ways are the streets and the lanes; buildings consist of the foundations and the superstructure, \mathcal{E}_c .

Too great a number of fubdivisions has been affected by some perfons in fermons, treatifes, instructions, $\mathcal{C}c$. under pretence of greater accuracy: But this fort of subtleties hath often given great confusion to the understanding, and sometimes more difficulty to the memory. In these cases it is only a good judgment can determine what subdivisions are needful.

5. Rule. Divide every fubject according to the special defign you have in view. One and the same idea or subject may be divided in very different manners according to the different purposes we have in discoursing of it. So is a printer were to confider the feveral parts of a book, he must divide it into sheets, the sheets into pages, the pages into lines, and the lines into letters. But a grammarian divides a book into periods, fentences and words, or parts of speech, as noun, pronoun, verb, \mathfrak{Ec} . A logician confiders a book as divided into chapters, sections, arguments, propositions, ideas; and with the help of ontology, he divides the propositions into subject, object, property, relation, action, passion, cause, effect, \mathfrak{Ec} . But it would be very ridiculous for a logician to divide a book into sheets, pages and lines; or for a printer to divide



6. Rule. In all your divisions observe with greatest exactness the nature of things. And here I am constrained to make a subdivision of this rule into two very necessary particulars.

1. Let the parts of your division be fuch as are properly diffinguished in nature. Do not divide alunder those parts of the idea which are intimately united in nature, nor unite those things into one part which nature has evidently disjoined: Thus it would be very improper in treating of an animal body to divide it into the fuperior and inferior halves; for it would be hard to fay how much belongs by nature to the inferior half, and how much to the fuperior. Much more improper would it be ftill to divide the animal into the right-hand parts and left-hand parts, which would bring greater confusion. This would be as unnatural as a man who should cleave a hasel-nut in halves through the husk, the shell and the kernel, at once, and fay a nut is divided into these two parts; whereas nature leads plainly to the threefold diftinction of husk, shell, and kernel.

2. Do not affect duplicities nor triplicities, nor any certain number of parts in your division of things; for we know of no such certain number of parts which God the creator has observed in forming all the varieties of his creatures, nor is there any uniform determined number of parts in the various subjects of human art or science; yet some perfons have disturbed the order of nature, and abused their readers by an affectation of dichotomies, trichotomies, sevens, twelves, &c. Let the nature of the subject, confidered together with the design which you have in view, always determine the number of parts into which you divide it.

After all, it must be confessed that an intimate knowledge of things, and a judicious observation will affist in the business of division, as well as of definition, better than too nice and curious an attention to the mere formalities of logical writers, . without a real acquaintance with things.

SECTION IX.

Of a comprehensive conception of things, and of abstraction.

T HE third rule to direct our conception requires us to conceive of things comprehensively. As we must furvey an object in all its parts to obtain a complete idea of it, fo we must consider it in all its modes, attributes, properties, and relations, in order to obtain a comprehensive conception of it.

The comprehension of an idea, as it was explained under the doctrine of univerfals, includes only the effential modes or attributes of that idea; but in this place the word is taken in a larger fense, and implies also the various occasional properties, accidental modes and relations.

The neceffity of this rule is founded upon the fame reafon as the former, namely, That our minds are narrow and fcanty in their capacities, and as they are not able to confider all the parts of a complex idea at once, fo neither can they at once contemplate all the different attributes and circumftances of it: We must therefore confider things fucceffively and gradually in their various appearances and circumftances: As our natural eye cannot at once behold the fix fides of a dye or cube, nor take cognifance

cognifance of all the points that are marked on them, and therefore we turn up the fides fucceffively, and thus furvey and number the points that are marked on each fide, that we may know the whole.

In order to a comprehensive view of any idea we must first consider, whether the object of it has an existence as well as an effence; whether it be a simple or complex idea; whether it be a substance or a mode; if it be a substance, then we must enquire what are the effential modes of it, which are necessary to its nature, and what are those properties or accidents of it, which belong to it occasionally, or as it is placed in fome particular circumstances: We must view it in its internal and absolute modes, and observe it in those various external relations in which it stands to other beings: We must consider it in its powers and capacities either to do or suffer: We must trace it up to its various causes, whether supreme or subordinate. We must deficend to the variety of its effects, and take notice of its setter an object or a fubject; what are the things that are akin to it, and what are the opposites or contraries of it; for many things are to be known both by their contrary and their kindred ideas.

If the thing we difcourfe of be a mere mode, we must enquire whether it belong to fpirits or bodies; whether it be a physical or moral mode: If moral, then we must confider its relation to God, to ourfelves, to our neighbours; its reference to this life, or the life to come. If it be a virtue, we must feek what are the principles of it, what are the rules of it, what are the tendencies of it, and what are the false virtues that counterfeit it, and what are the real vices that oppose it, what are the evils which attend the neglect of it, what are the rewards of the practice of it both here and hereafter.

If the fubject be historical or a matter of fact, we may then enquire whether the action was done at all; whether it was done in fuch a manner, or by fuch perfons as is reported; at what time it was done; in what place; by what motive, and for what defign; what is the evidence of the fact; who are the witneffes; what is their character and credibility; what figns there are of fuch a fact; what concurrent circumftances which may either fupport the truth of it, or render it doubtful.

In order to make due enquiries into all these and many other particulars which go towards the complete and comprehensive idea of any being, the science of ontology is exceeding necessary. This is what was wont to be called the first part of metaphyfics in the peripatetic fchools. It treats of being in its most general nature, and of all its affections and relations. I confess the old popish schoolmen have mingled a number of useless fubtleties with this science; they have exhausted their own spirits, and the spirits of their readers in many laborious and intricate trifles, and fome of their writings have been fluitful of names without ideas, which hath done much injury to the facred study of divinity. Upon this account many of the moderns have most unjustly abandoned the whole science at once, and thrown abundance of contempt and railery upon the very name of metaphyfics; but this contempt and cenfure is very unreasonable, for this science separated from some ariftotelian fooleries and scholastic subtleties, is to necessary to a distinct conception, folid judgment, and just reasoning on many subjects, that fometimes it is introduced as a part of logick, and not without reason. And those who utterly despise and ridicule it, either betray their own ignorance, or will be fuppofed to make their wit and banter a refuge and excuse for their own lazines. Yet thus much I would add, that the later writers of ontology are generally the best on this account, because they

Ch. VI. S. 9. Logick: Or, the right use of reason.

they have left out much of the ancient jargon. See the brief fcheme of ontology in the philosophic effays by *I.W.*

Here let it be noted that it is neither useful, necessary, or possible to run through all the modes, circumstances, and relations of every subject we take in hand; but in ontology we enumerate a great variety of them, that so a judicious mind may choose what are those circumstances, relations and properties of any subject, which are most necessary to the present design of him that speaks or writes, either to explain, to illustrate, or to prove the point.

As we arrive at the complete knowledge of an idea in all its parts, by that act of the mind which is called division, fo we come to a comprehensive conception of a thing in its feveral properties and relations, by that act of the mind which is called abstraction, that is, we confider each single relation or property of the subject alone, and thus we do as it were withdraw and separate it in our minds both from the subject itself, as well as from other properties and relations in order to make a fuller observation of it.

This act of abstraction is faid to be twofold, either precisive or negative.

Precifive abstraction is when we confider those things apart which cannot really exist apart; as when we confider a mode without confidering its substance and subject, or one effential mode without another. Negative abstraction is when we confider one thing separate from another, which may also exist without it; as when we conceive of a subject without conceiving of its accidental modes or relations; or when we conceive of one accident without thinking of another. If I think of reading or writing without the express idea of some man, this is precisive abstraction; or if I think of the attraction of iron, without the express idea of some particular magnetic body. But when I think of a needle without an idea of its sharpness, this is negative abstraction; and it is the same when I think of its sharpness without confidering its length.

SECTION X.

Of the extensive conception of things, and of distribution.

A S the completeness of an idea refers to the several parts that compose it, and of an idea denotes the various forts or kinds of beings to which the same idea belongs: And if we would be fully acquainted with a subject we must observe,

This fourth rule to direct our conceptions, namely, conceive of things in all their extension, that is, we must fearch out the various species or special natures which are contained under it as a genus or general nature. If we would know the nature of an animal perfectly, we must take cognifance of beasts, birds, fishes and infects, as well as men, all which are contained under the general nature and name of animal.

As an integral whole is diffinguished into its feveral parts by division, fo the word diffribution is most properly used when we diffinguish an universal whole into its feveral kinds or species: And perhaps it had been better if this word had been always confined to this signification, though it must be confessed, that we frequent-

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ly speak of the division of an idea into its several kinds, as well as into several parts.

The rules of a good diffribution are much the fame with those which we have before applied to division, which may be just repeated again in the briefest manner in order to give examples to them.

I. Rule. Each part fingly taken must contain lefs than the whole, but all the parts taken collectively, or together, must contain neither more nor lefs than the whole; or as logicians fometimes express it, the parts of the division ought to exhaust the whole thing which is divided. So medicine is justly distributed into prophylactic, or the art of preferving health; and therapeutic, or the art of reftoring health; for there is no other fort of medicine besides these two. But men are not well distributed into tall or short, for there are fome of a middle stature.

II. Rule. In all diffributions we fhould first confider the larger and more immediate kinds or species, or ranks of being, and not divide a thing at once into the more minute and remote. A genus should not at once be divided into individuals, or even into the lowest species, if there be a species superior. Thus it would be very improper to divide animal into trout, lobster, eel, dog, bear, eagle, dove, worm and buttersty, for these are inferior kinds; whereas animal ought first to be distributed into man, beast, bird, fish, infect; and then beast should be distributed into dog, bear, \mathfrak{S}_c . bird into eagle, dove, \mathfrak{S}_c . fish into trout, eel, lobster, \mathfrak{S}_c .

It is irregular alfo to join any inferior fpecies in the fame rank or order with the fuperior; as if we would diffinguish animals into birds, bears, and oisters, $\mathcal{C}c$. It would be a ridiculous distribution.

III. Rule. The feveral parts of a diffribution ought to be opposite; that is, one fpecies or class of beings in the fame rank of division ought not to contain or include another; fo men ought not to be divided into the rich, the poor, the learned, and the tall; for poor men may be both learned and tall, and fo may the rich.

But it will be objected, are not animated bodies rightly diftributed into vegetative and animal, or, as they are ufually called, fenfitive? Now the fenfitive contains the vegetative nature in it, for animals grow as well as plants. I anfwer, that in this and all fuch diftributions, the word vegetative fignifies merely vegetative; and in this fenfe vegetative will be fufficiently opposite to animal, for it cannot be faid of an animal that it contains mere vegetation in the idea of it.

IV. Rule. Let not fubdivisions be too numerous without neceffity; therefore I think quantity is better diffinguished at once into a line, a furface, and a folid, than to fay as *Ramus* does, that quantity is either a line, or a thing lined; and a thing lined is either a furface or a folid.

V. Rule. Diffribute every fubject according to the fpecial defign you have in view, fo far as is neceffary or ufeful to your prefent enquiry. Thus a politician diffributes mankind according to their civil characters into the rulers and the ruled; and a phyfician divides them into the fick or the healthy; but a divine diffributes them into turks, heathens, jews, or chriftians.

Here note, That it is a very useless thing to distribute any idea into such kinds or members as have no different properties to be spoken of; as it is mere trifling to divide Ch. VI. S. 10.

divide right angles into fuch whose legs are equal, and whose legs are unequal, for as to the mere right angle they have no different properties.

VI. Rule. In all your diffributions observe the nature of things with great exactnels; and do not affect any particular form of diffribution, as some perfons have done, by dividing every genus into two species, or into three species; whereas nature is infinitely various, and human affairs and human sciences have as great a variety, nor is there any one form of distribution that will exactly suit with all subjects.

Note, It is to this doctrine of distribution of a genus into its feveral species, we must also refer the distribution of a cause according to its several effects, as some medicines are heating, some are cooling; or an effect, when it is distinguished by its causes, as faith is either built upon divine testimony or human. It is to this head we refer particular artificial bodies, when they are distinguished according to the matter they are made of, as a statue is either of brass, of marble, or wood, $\mathfrak{Cc.}$ and any other beings, when they are distinguished according to their end and design, as the furniture of body or mind is either for ornament or use. To this head also we refer subjects when they are divided according to their modes or accidents; as men are either merry or grave, or fad; and modes, when they are divided by their soft the animal.

It is also to this place we reduce the proposals of a difficulty under its various cafes, whether it be in speculation or practice: As to shew the reason of sun-beams burning wood, whether it be done by a convex glass or a concave; or to shew the construction and mensuration of triangles, whether you have two angles and a fide given, or two fides and an angle, or only three fides. Here it is necessary to distribute or divide a difficulty into all its cafes, in order to gain a perfect knowledge of the fubject you contemplate.

It might be observed here, that logicians have sometimes given a mark or fign to diffinguish when it is an integral whole, that is divided into its parts and members, or when it is a genus, an universal whole, that is distributed into its species and individuals. The rule they give is this: Whensoever the whole idea can be directly and properly affirmed of each part, as a bird is an animal, a fish is an animal, *Bucephalus* is a horse, *Peter* is a man, then it is a distribution of a genus into its species, or a species into its individuals: But when the whole cannot be thus directly affirmed concerning every part, then it is a division of an integral into its feveral parts or members; as we cannot say the head, the breass, the hand, or the foot is an animal, but we say, the head is a part of the animal, and the foot is another part.

This rule may hold true generally in corporeal beings, or perhaps in all fubftances: But when we fay the fear of God is wifdom, and fo is human civility: Criticifm is true learning, and fo is philosophy: To execute a murderer is juffice, and to fave and defend the innocent is juffice too: In these cases it is not fo easily determined, whether an integral whole be divided into its parts, or an universal into its species: For the fear of God may be called either one part, or one kind of wisdom: Criticifm is one part, or one kind of learning: And the execution of a murderer may be called a species of juffice as well as a part of it. Nor indeed is it a matter of great importance to determine this controversy.

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SECTION XI.

Of an orderly conception of things.

T HE last rule to direct our conceptions is, that we should rank and place them in a proper method and just order. This is of necessary use to prevent confufion; for as a trader who never places his goods in his shop or warehouse in a regular order, nor keeps the accounts of his buying and felling, paying and receiving in a just method, is in utmost danger of plunging all his affairs into confusion and ruin; fo a student who is in the fearch of truth, or an author or teacher who communicates knowledge to others, will very much obstruct his design, and confound his own mind or the mind of his hearers, unless he range his ideas in just order.

If we would therefore become fuccessful learners or teachers, we must not conceive of things in a confused heap, but dispose our ideas in some certain method, which may be most easy and useful both for the understanding and memory; and be sure as much as may be to follow the nature of things, for which many rules might be given, namely,

1. Conceive as much as you can of the effentials of any subject, before you confider its accidentals.

2. Survey first the general parts and properties of any subject, before you extend your thoughts to discourse of the particular kind or species of it.

3. Contemplate things first in their own simple natures, and afterwards view them in composition with other things; unless it be your present purpose to take a compound being to pieces, in order to find out or to shew the nature of it by fearching and discovering of what simples it is composed.

4. Confider the absolute modes or affections of any being as it is in itself, before you proceed to confider it relatively, or to survey the various relations in which it stands to other beings, &c.

Note, These rules chiefly belong to the method of instruction which the learned call fynthetick.

But in the regulation of our ideas there is feldom an abfolute neceffity that we fhould place them in this or the other particular method: It is poffible in fome cafes that many methods may be equally good, that is may equally affift the understanding and the memory: To frame a method exquisitely accurate, according to the strict nature of things, and to maintain this accuracy from the beginning to the end of a treatife, is a most rare and difficult thing, if not impossible. But a larger account of method would be very improper in this place, left we anticipate what belongs to the fourth part of logick.

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SECTION XII.

These five rules of conception exemplified.

T may be useful here to give a specimen of the five special rules to direct our conceptions, which have been the chief subject of this long chapter, and represent them practically in one view.

Suppose the theme of our discourse were the passions of the mind.

First, To gain a clear and distinct idea of passion, we must define both the name and the thing.

To begin with the definition of the name; we are not here to underftand the word paffion in its vulgar and most limited fense, as it fignifies merely anger or fury; nor do we take it in its most extensive philosophical fense, for the fultaining the action of an agent; but in the more limited philosophical fense, passions fignify the various affections of the mind, such as admiration, love, or hatred; this is the definition of the name.

We proceed to the definition of the thing. Paffion is defined a fenfation of fome fpecial commotion in animal nature, occafioned by the mind's perception of fome object fuited to excite that commotion. • Here the genus or general nature of paffion is a fenfation of fome fpecial commotion in animal nature; and herein it agrees with hunger, thirft, pain, &c. The effential difference of it is, that this commotion arifes from a thought or perception of the mind, and hereby it is diffinguifhed from hunger, thirft, or pain.

2dly, We must conceive of it completely, or furvey the feveral parts that compose it. These are, 1. The mind's perception of some object. 2. The confequent ruffle or special commotion of the nerves, and blood, and animal spirits. And 3. The fensation of this inward commotion.

3dly, We must confider it comprehensively in its various properties. The most effential attributes that make up its nature have been already mentioned under the foregoing heads. Some of the most confiderable properties that remain are these, namely, That passion belongs to all mankind in greater or lesser degrees: It is not conflantly present with us, but upon some certain occasions: It is appointed by our creator for various useful ends and purposes, namely, to give us vigour in the pursuit of what is good and agreeable to us, or in the avoidance of what is hurtful: It is very proper for our state of trial in this world : It is not utterly to be rooted out if our nature, but to be moderated and governed according to rules of virtue and religion, \mathfrak{Sc} .

4thly, We must take cognifance of the various kinds of it, which is called an extensive conception of it. If the object which the mind perceives be very uncommon,

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• Since this was written I have published a short treatife of the passions, wherein I have so far varied from this definition as to call them sensible commotions of our whole nature, both soul and body, occastioned by the mind's perception of some objects, & c. I made this alteration in the description of the passions in that book, chiefly to include in a more explicit manner the passions of desire and aversion which are acts of volition rather than sensitions. Yet fince fome commotions of animal nature attend all the passions, and fince there is always a sensition of these commotions, I shall not change the definition I have written here: For this will agree to all the passions whether they include any act of volition or not; Nor indeed is the matter of any great importance. New. 17, 1728.

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Part I.

it excites the passion of admiration: If the object appear agreeable it raises love: If the agreeable object be absent and attainable it is defire: If likely to be obtained, it excites hope: If unattainable, despair: If it be present and possessed, it is the passion of joy: If lost, it excites forrow: If the object be disagreeable, it causes in general hatred or aversion: If it be absent and yet we are in danger of it, it raises our fear: If it be present, it is forrow and fadness, &c.

5thly, All these things and many more which go to compose a treatise on this subject must be placed in their proper order: A flight specimen of which is exhibited in this short account of passion, and which that admirable author *Descartes* has treated of at large; though, for want of sufficient experiments and observations in natural philosophy, there are some few mistakes in his account of animal nature.

S E C T I O N XIII.

An illustration of these frue rules by similitudes.

THUS we have brought the first part of logick to a conclusion: And it may not be improper here to represent its excellencies, so far as we have gone, by general hints of its chief design and use, as well as by a various comparison of it to those instruments which mankind have invented for their several conveniencies and improvements.

The defign of logick is not to furnish us with the perceiving faculty, but only to direct and affift us in the use of it: It doth not give us the objects of our ideas, but only cafts fuch a light on those objects which nature furnishes us with, that they may be the more clearly and distinctly known: It doth not add new parts or properties to things, but it discovers the various parts, properties, relations and dependencies of one thing upon another, and by ranking all things under general and special heads, it renders the nature, or any of the properties, powers, and uses of a thing more easy to be found out, when we seek in what rank of beings it lies, and wherein it agrees with, and wherein it differs from others.

If any comparisons would illustrate this, it may be thus represented.

I. When logick affifts us to attain a clear and diffinct conception of the nature of things by definition, it is like those glaffes whereby we behold such objects diftinctly, as by reason of their smallness or their great distance appear in confusion to the naked eye: So the telescope discovers to us distant wonders in the heavens, and shews the milky way, and the bright cloudy spots in a very dark sky to be a collection of little stars, which the eye unaffisted beholds in mingled confusion. So when bodies are too small for our sight to survey them distinctly, then the microscope is at hand for our affistance, to shew us all the limbs and features of the most minute animals, with great clearness and distinction.

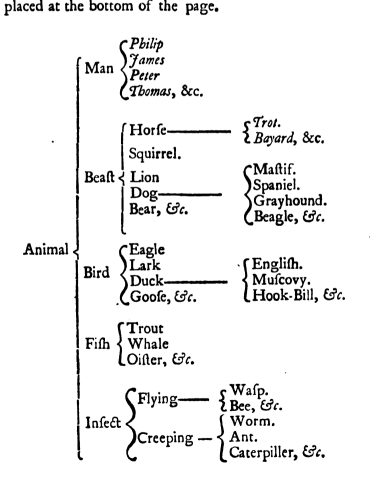
II. When we are taught by logick to view a thing completely in all its parts by the help of division, it has the use of an anatomical knife, which diffects an animal body, and separates the veins, arteries, nerves, muscles, membranes, &c. and shews us the several parts which go to the composition of a complete animal.

III. When

III. When logick inftructs us to furvey an object comprehensively in all the modes, properties, relations, faces, and appearances of it, it is of the fame use as a terrestrial globe, which turning round on its axis represents to us all the variety of lands and seas, kingdoms and nations on the surface of the earth in a very short fuccession of time, shews the situation and various relation of them to each other, and gives a comprehensive view of them in miniature.

IV. When this art teaches us to diffribute any extensive idea into its different kinds or species, it may be compared to the prismatick glass, that receives the sub-beams or rays of light, which seem to be uniform when falling upon it, but it separates and distributes them into their different kinds and colours, and ranks them in their proper succession.

Or if we defeend to fubdivisions and fubordinate ranks of being, then distribution may also be faid to form the refemblance of a natural tree, wherein the genus or general idea stands for the root or stock, and the several kinds or species, and individuals, are distributed abroad, and represented in their dependence and connexion, like the several boughs, branches and lesser should be the several boughs, branches and lesser should be the root of a logical tree, the resemblance is seen by mere inspection, though the root be not placed at the bottom of the page.



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The fame fimilitude will ferve also to illustrate the division and subdivision of an integral whole, into its feveral parts.

When logick directs us to place all our ideas in a proper method, most convenient both for instruction and memory, it doth the fame fervice as the cases of well contrived shelves in a large library, wherein folios, quartos, octavos, and leffer volumes, are disposed in such exact order under the particular heads of divinity, history, mathematics, ancient and miscellaneous learning, \mathcal{B}_c . that the student knows where to find every book, and has them all as it were within his command at once, because of the exact order wherein they are placed.

The man who has fuch affiltances as thefe at hand, in order to manage his conceptions and regulate his ideas, is well prepared to improve his knowledge, and to join thefe ideas together in a regular manner by judgment, which is the fecond operation of the mind, and will be the fubject of the fecond part of logick.

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THE SECOND PART OF LOGICK.

Of JUDGMENT and PROPOSITION.

WW HEN the mind has got acquaintance with things by framing ideas of them, it proceeds to the next operation, and that is, to compare these ideas together, and to join them by affirmation, or disjoin them by negation, according as we find them to agree or difagree. This act of the mind is called judgment; as when we have by perception obtained the ideas of *Plato*, a philosopher, man, innocent, we form these judgments; *Plato* was a philosopher; no man is innocent.

Some writers have afferted, that judgment confifts in a mere perception of the agreement or difagreement of ideas. But I rather think there is an act of the will, at leaft in most cases, necessary to form a judgment; for though we do perceive or think we perceive ideas to agree or disagree, yet we may fometimes refrain from judging or affenting to the perception, for fear left the perception should not be fufficiently clear, and we should be mistaken: And I am well assured at other times, that there are multitudes of judgments formed, and a firm assure or disgoree; and this is the reason of for many falle judgments or mistakes among men. Both these practices are a proof that judgment has fomething of the will in it, and does not merely confist in perception, fince we fometimes judge, though unhappily, without perceiving, and fometimes we perceive without immediate judging.

As an idea is the refult of our conception or apprehension, so a proposition is the effect of judgment. The foregoing fentences which are examples of the act of judgment are properly called propositions. *Plato* is a philosopher, *Bc*.

Here let us consider,

- 1. The general nature of a propolition, and the parts of which it is compoled.
- 2. The various divisions or kinds of propositions.
- 3. The fprings of false judgment, or the doctrine of prejudices.
- 4. General directions to affift us in judging aright.
- 5. Special rules to direct us in judging particular objects.

СНАР;

CHAPTER I.

Of the nature of a proposition, and its feveral parts.

A Proposition is a fentence wherein two or more ideas or terms are joined or difjoined by one affirmation or negation, as *Plato* was a philosopher: Every angle is formed by two lines meeting: No man living on earth can be completely happy. When there are ever so many ideas or terms in the fentence, yet if they are joined or disjoined merely by one single affirmation or negation, they are properly called but one proposition, though they may be refolved into several propositions which are implied therein, as will appear hereafter.

In defcribing a proposition I use the word terms as well as ideas, because when mere ideas are joined in the mind without words, it is rather called a judgment; but when clothed with words, it is called a proposition, even though it be in the mind only, as well as when it is expressed by speaking or writing.

There are three things which go to the nature and conflictution of a proposition, namely, the fubject, the predicate and the copula.

The fubject of a proposition is that concerning which any thing is affirmed or denied: So *Plato*, angle, man living on earth, are the fubjects of the foregoing propositions.

The predicate is that which is affirmed or denied of the fubject; fo philosopher is the predicate of the first proposition; formed by two lines meeting, is the predicate of the fecond; capable of being completely happy, is the proper predicate of the third.

The fubject and predicate of a proposition taken together are called the matter of it; for these are the materials of which it is made.

The copula is the form of a proposition; it represents the act of the mind affirming or denying, and it is expressed by the words, am, art, is, are, &c. or, am not, art not, is not, are not, &c.

It is not a thing of importance enough to create a difpute, whether the words no, none, not, never, $\mathcal{B}c$. which disjoin the idea or terms in a negative propolition, fhall be called a part of the fubject of the copula, or of the predicate. Sometimes perhaps they may feem most naturally to be included in one, and fometimes in another of these, though a proposition is usually denominated affirmative or negative from its copula, as hereafter.

Note 1. Where each of these parts of a proposition is not expressed diffinctly in fo many words, yet they are all understood, and implicitly contained therein; as, *Socrates* disputed, is a complete proposition, for it fignifies *Socrates* was disputing. So I die, fignifies I am dying. I can write, that is, I am able to write. In latin and greek one fingle word is many times a complete proposition.

Note 2. These words, am, art, is, &c. when they are used alone without any other predicate fignify both the act of the mind judging, which includes the copula, and fignify also actual existence, which is the predicate of that proposition. So Rome is, fignifies Rome is existent: There are fome strange monsters, that is, fome strange monsters are existent: Cartbage is no more, that is, Cartbage has no being.

Note 3.

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Note 3. The fubject and predicate of a proposition are not always to be known and diffinguished by the placing of the words in the fentence, but by reflecting duly on the fense of the words, and on the mind and defign of the speaker or writer: As if I fay, In *Africa* there are many lions, I mean many lions are existent in *Africa*: Many lions is the subject, and existent in *Africa*, is the predicate. It is proper for a philosopher to understand geometry; here the word proper is the predicate, and all the reft is the subject, except is the copula.

Note 4. The fubject and predicate of a propolition ought always to be two different ideas, or two different terms; for where both the terms and ideas are the fame, it is called an identical propolition, which is mere trifling, and cannot tend to promote knowledge; fuch as, A rule is a rule, or A good man is a good man.

But there are fome propositions, wherein the terms of the fubject and predicate feem to be the fame; yet the ideas are not the fame; nor can these be called purely identical or triffing propositions; fuch as, Home is home; that is, home is a convenient or delightful place; Socrates is Socrates still; that is, the man Socrates is still a philosopher: The hero was not a hero; that is, the hero did not shew his courage: What I have written, I have written; that is, what I wrote I still approve, and will not alter it: What is done, is done: that is, it cannot be undone. It may be easily observed in these propositions the term is equivocal, for in the predicate it has a different idea from what it has in the still still.

There are also fome propositions wherein the terms of the fubject and predicate differ, but the ideas are the fame; and these are not merely identical or trifling propositions; as, Impudent is shameles; A billow is a wave; or Fluctus, in latin, is a wave; A globe is a round body. In these propositions either the words are explained by a definition of the name, or the ideas by a definition of the things, and therefore they are by no means useles when formed for this purpose.

C H A P T E R II.

Of the various kinds of propositions.

PROPOSITIONS may be distributed into various kinds, according to their fubject, their copula, their predicate, their nature or composition, their fense, and their evidence, which distributions will be explained in the following fections.

SECTION I.

Of universal, particular, indefinite, and singular propositions.

PROPOSITIONS may be divided according to their fubject into universal and particular; this is ufually called a division arising from the quantity.

An universal proposition is when the subject is taken according to the whole of its extension; so if the subject be a genus, or general nature, it includes all its VOL. V.



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fpecies or kinds: If the fubject be a fpecies, it includes all its individuals. This univerfality is ufually fignified by these words, all, every, no, none, or the like; as, All men must die: No man is almighty: Every creature had a beginning.

A particular proposition is when the fubject is not taken according to its whole extension; that is, when the term is limited and refirained to fome one or more of those fpecies or individuals, whose general nature it expresses, but reaches not to all; and this is usually denoted by the words, fome, many, a few, there are which, $\mathfrak{Cc.}$ as, Some birds can fing well: Few men are truly wife: There are parrots which will talk a hundred things.

Under the general name of universal propositions, we may justly include those that are singular, and for the most part those that are indefinite also.

A fingular proposition is when the subject is a fingular or individual term or idea; as *Defcartes* was an ingenious philosopher: Sir *Ifaac Newton* has far exceeded all his predecessors: The palace at *Hampton-Court* is a pleasant dwelling: This day is very cold. The subject here must be taken according to the whole of its extension, because being an individual it can extend only to one, and it must therefore be regulated by the laws of universal propositions.

An indefinite proposition is when no note, either of universality or particularity is prefixed to a subject, which is in its own nature general; as, A planet is ever changing its place: Angels are noble creatures. Now this fort of proposition, especially when it describes the nature of things, is usually counted universal also, and it supposes the subject to be taken in its whole extension; for if there were any planet which did not change its place, or any angel that were not a noble creature, these propositions would not be frictly true.

Yet in order to fecure us against mistakes in judging of universal, particular and indefinite propositions, it is necessary to make these following remarks.

I. Concerning universal propositions.

Note-1. Universal terms may either denote a metaphysical, a physical, or a moral universality.

A metaphylical or mathematical universality is when all the particulars contained under any general idea have the fame predicate belonging to them without any exception whatfoever; or when the predicate is fo effential to the universal fubject, that it deftroys the very nature of the fubject to be without it; as, All circles have a center and circumference: All fpirits in their own nature are immortal.

A phyfical or natural univerfality is when according to the order and common course of nature a predicate agrees to all the subjects of that kind, though there may be some accidental and preternatural exceptions; as, All men use words to express their thoughts, yet dumb perfons are excepted, for they cannot speak. All beasts have sour feet, yet there may be some monsters with five; or maimed, who have but three.

A moral univerfality is when the predicate agrees to the greatest part of the particulars which are contained under the univerfal subject; as, All negroes are stupid creatures: All men are governed by affection rather than by reason: All the old Romans loved their country: And the scripture uses this language, when St. Paul tells us, The Cretes are always lyars.

Now it is evident, that a fpecial or fingular conclusion cannot be inferred from a moral univerfality, nor always and infallibly from a physical one, though it may be

always

Ch. II. S. 1. Logick : Or, the right use of reason.

always inferred from a universality which is metaphysical, without any danger or possibility of a mislake.

Let it be observed also, that usually we make little or no distinction in common language, between a subject that is physically or metaphysically universal.

Note 2. An universal term is sometimes taken collectively, for all its particular ideas united together, and sometimes distributively, meaning each of them single and alone.

Inftances of a collective universal are such as these: All these apples will fill a bushel: All the hours of the night are sufficient for sleep: All the rules of grammar overload the memory. In these propositions it is evident, that the predicate belongs not to the individuals separately, but to the whole collective idea; for we cannot affirm the same predicate if we change the word all into one or into every, we cannot say one apple or every apple will fill a bushel, &c. Now such a collective idea, when it becomes the subject of a proposition, ought to be effected as one fingle thing, and this renders the proposition fingular or indefinite, as we shall shew immediately.

A diffributive universal will allow the word all to be changed into every, or into one, and by this means is diffinguished from a collective.

Inftances of a diffributive universal are the most common on every occasion; as, All men are mortal: Every man is a finner, &c. But in this fort of universal there is a diffinction to be made, which follows in the next remark.

Note 3. When an univerfal term is taken diffributively, fometimes it includes all the individuals contained in its inferior fpecies: As when I fay, Every ficknefs has a tendency to death; I mean every individual ficknefs, as well as every kind. But fometimes it includes no more than merely each fpecies or kind; as when the evangelift fays, *Cbrift* healed every difeafe, or every difeafe was healed by *Cbrift*; that is, every kind of difeafe. The first of these, logicians call the distribution of an univerfal in fingula generum; the last is a distribution in genera fingulorum. But either of them joined to the fubject render a proposition univerfal.

Note 4. The univerfality of a fubject is often reftrained by a part of the predicate; as when we fay, All men learn wifdom by experience: The univerfal fubject, all men, is limited to fignify only, all those men who learn wifdom. The foripture also uses this fort of language, when it speaks of all men being justified by the righteousness of one, *Rom.* v. 18. that is, all men who are justified obtain it this way.

Observe here, that not only a metaphysical or natural, but a moral universality also is oftentimes to be reftrained by a part of the predicate; as when we fay, All the Dutch are good feamen: All the Italians are subtle politicians; that is, those among the Dutch that are seamen are good seamen; and those among the Italians who are politicians are subtle politicians, that is, they are generally so.

Note 5. The universality of a term is many times reftrained by the particular time, place, circumstance, &c. or the design of the speaker; as if we were in the city of London, and fay, All the weavers went to present their petition; we mean only all the weavers who dwell in the city. So when it is faid in the gospel, All men did marvel, Mark v. 20. it reaches only to all those men who heard of the miracles of our faviour.

Here also it should be observed, that a moral universality is restrained by time, place, and other circumstances as well as a natural; so that by these means the

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word

word all fometimes does not extend to a tenth part of those who at first might seem to be included in that word.

One occasion of these difficulties and ambiguities, that belong to universal propofitions, is the common humour and temper of mankind, who generally have an inclination to magnify their ideas, and to talk roundly and universally concerning any thing they speak of; which has introduced universal terms of speech into custom and habit, in all nations and all languages, more than nature or reason would dictate; yet when this custom is introduced, it is not at all improper to use this fort of language in folemn and facred writings, as well as in familiar discourse.

II. Remarks concerning indefinite propositions.

Note 1. Propositions carrying in them universal forms of expression may sometimes drop the note of universality, and become indefinite, and yet retain the same universal sense, whether metaphysical, natural or moral, whether collective or distributive.

We may give instances of each of these.

Metaphysical; as, A circle has a center and circumference. Natural; as, Beasts have four feet. Moral; as, Negroes are stupid creatures. Collective; as, The apples will fill a bushel. Distributive; as, Men are mortal.

Note 2. There are many cafes wherein a collective idea is expressed in a proposition by an indefinite term, and that where it describes the nature or quality of the subject, as well as when it declares some pass matters of fact; as, Fir-trees set in good order will give a charming prospect; this must signify a collection of fir-trees, for one makes no prospect. In matters of fact this is more evident and frequent; as the Romans overcame the Gauls: The robbers surrounded the coach: The wild geese flew over the Thames in the form of a wedge. All these are collective subjects.

Note 3. In indefinite propositions the subject is often reftrained by the predicate, or by the special time, place, or circumstances, as well as in propositions which are expressly universal; as, the Chineses are ingenious filk-weavers, that is, those Chiness, which are filk-weavers, are ingenious at their work. The stars appear to us when the twilight is gone. This can signify no more than the stars which are above our horizon.

Note 4. All these restrictions tend to reduce some indefinite propositions almost into particular, as will appear under the next remarks.

III. Remarks concerning particular propolitions.

Note 1. A particular proposition may fometimes be expressed indefinitely, without any note of particularity prefixed to the subject; as, In times of confusion laws are not executed: Men of virtue are difgraced, and murderers escape, that is, some laws, some men of virtue, some murderers: Unless we should call this language a moral universality, though I think it can hardly extend fo far.

Note 2. The words fome, a few, &c. though they generally denote a proper particularity, yet fometimes they express a collective idea: as, Some of the enemies befet the general around. A few greeks would beat a thousand Indians.

I conclude this fection with a few general remarks on this fubject, namely :

General

General remark I. Since univerfal, indefinite and particular terms in the plural number may either be taken in a collective or diffributive fenfe, there is one flort and eafy way to find when they are collective and when diffributive, namely: If the plural number may be changed into the fingular, that is, if the predicate will agree to one fingle fubject, it is a diffributive idea; if not, it is collective.

General remark II. Universal and particular terms in the plural number, such as, all, some, few, many, &c. when they are taken in their distributive sense, reprefent several single ideas; and when they are thus affixed to the subject of a proposition, render that proposition universal or particular, according to the universality or particularity of the terms affixed.

General remark III. Universal and particular terms in the plural number, taken in their collective sense, represent generally one collective idea.

If this one collective idea be thus represented, whether by universal or particular terms, as the subject of a proposition which describes the nature of a thing, it properly makes either a fingular or an indefinite proposition; for the words, all, some, a few, $\mathfrak{Gc.}$ do not then denote the quantity of the proposition, but are effected merely as terms which connect the individuals together in order to compose one collective idea. Observe these instances, All the sycamores in the garden would make a large grove; that is, this one collection of sycamores, which is a fingular idea. Some of the sycamores in the garden would make a fine grove. Sycamores would make a noble grove : In these last the subject is rather indefinite than fingular. But it is very evident, that in each of these propositions the predicate can only belong to a collective idea, and therefore the subject must be effected a collective.

If this collective idea, whether reprefented by univerfal or particular terms, be used in defcribing past matters of fact, then it is generally to be esteemed a singular idea, and renders the proposition singular; as, All the foldiers of *Alexander* made but a little army: A few Macedonians vanquished the large army of *Darius*: Some grenadiers in the camp plundered all the neighbouring towns.

Now we have shewn before, that if a proposition describing the nature of things, has an indefinite subject, it is generally to be esteemed universal in its propositional sense: And if it has a singular subject, in its propositional sense it is always ranked with universals.

After all we must be forced to confess, that the language of mankind, and the idioms of speech are so exceeding various, that it is hard to reduce them to a few rules; and if we would gain a just and precise idea of every universal, particular and indefinite expression, we must not only confider the peculiar idiom of the language, but the time, the place, the occasion, the circumstances of the matter spoken of, and thus penetrate as far as possible into the design of the speaker or writer. 78

SECTION II.

Of affirmative and negative propositions.

W HEN a proposition is confidered with regard to its copula, it may be divided into affirmative and negative; for it is the copula joins or difjoins the two ideas. Others call this a division of propositions according to their quality.

An affirmative proposition is when the idea of the predicate is supposed to agree to the idea of the subject, and is joined to it by the word is, or are, which is the copula; as, All men are sinners. But when the predicate is not supposed to agree with the subject, and is disjoined from it by the particles is not, are not, &c. the proposition is negative; as, Man is not innocent; or, No man is innocent. In an affirmative proposition we affert one thing to belong to another, and, as it were, unite them in thought and word: In negative propositions we separate one thing from another, and deny their agreement.

It may feem fomething odd, that two ideas or terms are faid to be disjoined as well as joined by a copula: But if we can but fuppofe the negative particles do really belong to the copula of negative propositions, it takes away the harfhnefs of the expression; and to make it yet foster, we may confider that the predicate and subject may be properly faid to be joined in a form of words as a proposition, by connexive particles in grammar or logick, though they are disjoined in their fense and fignification. Every youth, who has learned his grammar, knows there are fuch words as disjunctive conjunctions.

Several things are worthy our notice on this fubject.

First Note. As there are fome terms, or words, and ideas, as I have shewn before, concerning which it is hard to determine whether they are negative or positive, fo there are some propositions concerning which it may be difficult to fay, whether they affirm or deny: as, when we fay, *Plato* was no fool: *Cicero* was no unskilful orator: *Cesar* made no expedition to *Muscory*: An oister has no part like an eel: It is not necessary for a physician to speak french, and for a physician to speak french is needles. The fense of these propositions is very plain and easy, though logicians might squabble perhaps a whole day, whether they should rank them under the names of negative or affirmative.

2d Note. In latin and english two negatives joined in one sentence make an affirmative; as when we declare, No man is not mortal, it is the same as though we faid, Man is mortal. But in greek, and oftentimes in french, two negatives make but a stronger denial.

3d Note. If the mere negative term, not, be added to the copula of an univerfal affirmative propolition, it reduces it to a particular negative; as, All men are not wife, fignifies the fame as, Some men are not wife.

4th Note. In all affirmative propositions, the predicate is taken in its whole comprehension; that is, every effential part and attribute of it is affirmed concerning the subject; as when I fay, A true christian is an honest man, every thing that belongs to honesty is affirmed concerning a true christian.

5th Note. In all negative propositions the predicate is taken in its whole extension; that is, every species and individual that is contained in the general idea of the predicate, dicate, is utterly denied concerning the fubject : So in this proposition, A spirit is not an animal, we exclude all forts and kinds, and particular animals whatsoever from the idea of a spirit.

From these two last remarks we may derive this inference, that we ought to attend to the entire comprehension of our ideas, and to the universal extension of them, as far as we have proper capacity for it, before we grow too consident in our affirming or denying any thing, which may have the least darkness, doubt or difficulty attending it: It is the want of this attention that betrays us into many mistakes.

SECTION III.

Of the opposition and conversion of propositions.

A NY two ideas being joined or disjoined in various forms will afford us feveral propositions: All these may be diffinguished according to their quantity and their quality * into four, which are marked or denoted by the letters A, E, I, O, thus:

A E I O O denotes a Univerfal affirmative. Particular affirmative. Particular negative.

according to thefe old latin rhymes-----

Afferit A, negat E, verùm generaliter ambæ. Afferit I, negat O, fed particulariter ambo.

This may be exemplified by these two ideas, a vine and a tree.

- A Every vine is a tree.
- E No vine is a tree.
- I Some vine is a tree.

O Some vine is not a tree.

The logicians of the fchools have written many large trifles concerning the oppofition and conversion of propositions. It will be fufficient here to give a few brief hints of these things, that the learner may not be utterly ignorant of them.

Propositions which are made of the fame subject and predicate are faid to be opposite, when that which is denied in one is affirmed in the other, either in whole or in part, without any confideration whether the propositions be true or no.

If they differ both in quantity and quality they are called contradictory, as,

A Every vine is a tree. 7 These can never be both true, or both false at the O Some vine is not a tree. 5 fame time.

If two universals differ in quality they are contraries, as,

A Every vine is a tree. These can never be both true together, but they may. E No vine is a tree. be both false.

If two particular propositions differ in quality they are subcontraries, as,

I Some vine is a tree. These may be both true together, but they can

O Some vine is not a tree. S never be both falfe.

Both

• The reader should remember here, that a proposition according to its quantity is called universal or particular; and according to its quality, it is either affirmative or negative.

Both particular and univerfal propositions which agree in quality but not in quantity, are called fubaltern, though these are not properly opposite, as,

A Every vine is a tree.

I Some vine is a tree.

Or thus,

E No vine is a tree.

O Some vine is not a tree.

The canons of fubalternate propositions are usually reckoned these three, namely, 1. If an universal proposition be true, the particular will be true also, but not on the contrary. And 2. If a particular proposition be false, the universal must be false too, but not on the contrary. 3. Subaltern propositions, whether universal or particular, may fometimes be both true and fometimes both false.

The conversion of propositions is when the fubject and predicate change their places with prefervation of the truth. This may be done with constant certainty in all universal negatives, and particular affirmatives; as, No spirit is an animal, may be converted, No animal is a spirit; and Some tree is a vine, may be converted, Some vine is a tree. But there is more formal trifling in this fort of discourse than there is of folid improvement, because this fort of conversion arises merely from the form of words, as connected in a proposition, rather than from the matter.

Yet it may be useful to observe, that there are fome propositions, which by reason of the ideas or matter of which they are composed may be converted with constant truth: Such are those propositions whose predicate is a nominal or real definition of the subject, or the difference of it, or a property of the fourth kind, or a superlative degree of any property or quality whatsoever, or in short, wheresoever the predicate and the subject have exactly the same extension or the same comprehension; as, Every vine is a tree bearing grapes; and Every tree bearing grapes is a vine: Religion is the truest wisdom; and the truest wisdom is religion: Julius Cæsar was the first emperor of Rome; and The first emperor of Rome was Julius Cæsar. These are the propositions which are properly convertible, and they are called reciprocal propositions.

SECTION IV.

Of pure and modal propositions.

A NOTHER division of propositions among the scholastic writers is into pure and modal. This may be called, for distinction sake, a division according to the predicate.

When a proposition merely expresses that the predicate is connected with the fubject, it is called a pure proposition; as, Every true christian is an honest man. But when it includes also the way and manner wherein the predicate is connected with the fubject, it is called a modal proposition, as, when I say, It is necessary that a true christian should be an honest man.

Logical writers generally make the modality of this proposition to belong to the copula, because it shews the manner of the connexion between subject and predicate. But if the form of the sentence as a logical proposition be duly confidered, the mode itself is the very predicate of the proposition, and it must run thus: That a true christian christian should be an honest man is a necessary thing, and then the whole primary proposition is included in the subject of the modal proposition.

There are four modes of connecting the predicate with the fubject, which are ufually reckoned up on this occasion, namely, neceffity and contingency which are two opposites, possibility and impossibility which are also opposites; as, It is necessary that a globe should be round: That a globe be made of wood or glass is an unneceffary or contingent thing: It is impossible that a globe should be square: It is possible that a globe may be made of water.

With regard to the modal propositions which the schools have introduced, I would make these two remarks.

Remark 1. These propositions in english are formed by the resolution of the words, mult be, might not be, can be, and cannot be, into those more explicate forms of a logical copula and predicate, is necessary, is contingent, is possible, is impossible: For it is necessary that a globe should be round, signifies no more than that a globe mult be round.

Remark 2. Let it be noted that this quadruple modality is only an enumeration of the natural modes or manners wherein the predicate is connected with the fubject: We might alfo defcribe feveral moral and civil modes of connecting two ideas together, namely, lawfulnefs and unlawfulnefs, conveniency and inconveniency, $\mathcal{E}c$. whence we may form fuch modal propositions as these. It is unlawful for any perfon to kill an innocent man: It is lawful for christians to eat flesh in lent: To tell all that we think is inexpedient: For a man to be affable to his neighbour is very convenient, $\mathcal{E}c$.

There are feveral other modes of speaking whereby a predicate is connected with a subject: Such as, it is certain, it is doubtful, it is probable, it is improbable, it is agreed, it is granted, it is faid by the ancients, it is written, &c. all which will form other kinds of modal propositions.

But whether the modality be natural, moral, &c. yet in all these propositions it is the mode is the proper predicate, and all the rest of the proposition, except the copula, or word is, belongs to the subject; and thus they become pure propositions of a complex nature, of which we shall treat in the next section, so that there is no great need of making modals a diffinct fort.

There are many little fubtleties which the fchools acquaint us with concerning the conversion and opposition and equipollence of these modal propositions, fuited to the latin or greek tongues, rather than the english, and fit to pass away the idle time of a fludent, rather than to enrich his understanding.

S E C T I O N V. Of fingle propositions, whether fimple or complex.

W HEN we confider the nature of propositions, together with the formation of them, and the materials whereof they are made, we divide them into fingle and compound.

- Vol. V.

A fingle

A single propolition is that which has but one subject and one predicate; but if it has more subjects or more predicates, it is called a compound proposition, and indeed it contains two or more propositions in it.

A fingle proposition, which is also called categorical, may be divided again into fimple and complex $\|$.

A purely fimple proposition is that whose subject and predicate are made up of fingle terms; as, Virtue is defirable: Every penitent is pardoned: No man is innocent.

When the fubject or predicate, or both, are made up of complex terms, it is called a complex proposition; as, Every fincere penitent is pardoned: Virtue is defirable for its own fake: No man alive is perfectly innocent.

If the term which is added to the fubject of a complex proposition be either effential or any way neceffary to it, then it is called explicative, for it only explains the fubject; as, Every mortal man is a fon of *Adam*. But if the term added to make up the complex fubject does not neceffarily or conftantly belong to it, then it is determinative, and limits the fubject to a particular part of its extension; as, Every pious man shall be happy. In the first proposition the word mortal is merely explicative: In the fecond proposition the word pious is determinative.

Here note, that whatfoever may be affirmed or denied concerning any fubject, with an explicative addition, may be also affirmed or denied of that subject without it; as we may boldly fay, Every man is a fon of *Adam*, as well as every mortal man: But it is not fo, where the addition is determinative, for we cannot fay, Every man shall be happy, though every pious man shall be fo.

In a complex proposition the predicate or subject is fometimes made complex by the pronouns, who, which, whole, to whom, &c. which make another proposition; as, Every man, who is pious, shall be faved : Julius, whole firname was Cafar, overcame Pompey: Bodies, which are transparent, have many pores. Here the whole proposition is called the primary or chief, and the additional proposition is called an incident proposition. But it is still to be effecemed in this cafe merely as a part of the complex term; and the truth or fallhood of the whole complex proposition is not to be judged by the truth or fallhood of the incident proposition; but by the connexion of the whole subject with the predicate. For the incident proposition may be false, and absurd, or impossible, and yet the whole complex proposition may be true, as, A horfe, which has wings, might fly over the Thames.

Beside this complexion which belongs to the subject or predicate, logical writers use to fay, there is a complexion which may fall upon the copula also: But this I have accounted for in the section concerning modal propositions; and indeed it is not of much importance whether it were placed there or here.

|| As fimple ideas are opposed to complex, and fingle ideas to compound, so propositions are diffinguished in the fame manner: the english tongue in this respect having fome advantage above the learned languages, which have no usual word to diffinguish fingle from fimple.

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SECTION VI.

Of compound propositions.

Compound proposition is made up of two or more subjects or predicates, or both; and it contains in it two or more propositions, which are either plainly expressed, or concealed and implied.

The first fort of compound propositions are those wherein the composition is expressed and evident, and they are distinguished into these fix kinds, namely, copulative, disjunctive, conditional, causal, relative and discretive.

I. Copulative propositions, are those which have more subjects or predicates connected by affirmative or negative conjunctions; as, Riches and honours are temptations to pride: *Caefar* conquered the *Gauls* and the *Britans*: Neither gold nor jewels will purchase immortality. These propositions are evidently compounded, for each of them may be refolved into two propositions, namely, Riches are temptations to pride; and Honour is a temptation to pride; and so the rest.

The truth of copulative propositions depends upon the truth of all the parts of them; for if *Caefar* had conquered the *Gauls* and not the *Britons*, or the *Britons* and not the *Gauls*, the fecond copulative proposition had not been true.

Here note, Those propositions, which cannot be refolved into two or more fimple propositions, are not properly copulative, though two or more ideas be connected and coupled by such conjunctions, either in the subject or predicate; as, Two and three make five: Majesty and meekness do not often meet: The sun, moon, and stars are not all to be seen at once. Such propositions are to be esteemed merely complex, because the predicate cannot be affirmed of each single subject, but only of all of them together as a collective subject,

II. Disjunctive propositions are when the parts are disjoined or opposed to one another by disjunctive particles; as, It is either day or night: The weather is either fining or rainy: Quantity is either length, breadth, or depth.

The truth of disjunctives depends on the necessary and immediate opposition of the parts; therefore only the last of these examples is true; but the two first are not strictly true, because twilight is a medium between day and night; and dry, cloudy weather is a medium between shining and raining.

III. Conditional or hypothetical propositions are those whose parts are united by the conditional particle if; as, If the sun be fixed, the earth must move: If there be no fire, there will be no smoke.

Note, The first part of these propositions, or that wherein the condition is contained, is called the antecedent, the other is called the confequent.

The truth of these propositions depends not at all on the truth and fallhood of their two parts, but on the truth of the connexion of them; for each part of them may be false, and yet the whole proposition true; as, If there, be no providence, there will be no future punishment.

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IV. Causal propositions are where two propositions are joined by causal particles; as, Houses were not built that they might be destroyed: *Reboboam* was unhappy because he followed evil counsel.

The truth of a causal proposition arises not from the truth of the parts, but from the causal influence that the one part of it has upon the other; for both parts may be true, yet the proposition falle, if one part be not the cause of the other.

Some logicians refer reduplicative propositions to this place; as, Men, confidered as men, are rational creatures, that is, because they are men.

V. Relative propositions have their parts joined by such particles as express a relation or comparison of one thing to another; as, When you are filent I will speak: As much as you are worth, so much you shall be esteemed: As is the father, so is the son: Where there is no tale-bearer, contention will cease.

These are very much akin to conditional propositions, and the truth of them depends upon the justness of their connexion.

VI. Diferetive propositions are such wherein various and seemingly opposite judgments are made, whose variety or diffinction is noted by the particles, but, though, yet, Ge. as, Travellers may change their climate but not their temper: Job was patient, though his grief was great.

The truth and goodnefs of a difcretive proposition depends on the truth of both parts, and their contradiffinction to one another; for though both parts should be true, yet if there be no seeming opposition between them, it is an useles affertion, though we cannot call it a false one; as, *Defcartes* was a philosopher, yet he was a frenchman: The *Romans* were valiant, but they spoke latin; both which propositions are ridiculous, for want of a seeming opposition between the parts.

Since we have declared wherein the truth and falfhood of these compound propofitions confist, it is proper also to give some intimations how any of these propositions when they are false may be opposed or contradicted.

All compound propositions, except copulatives and discretives, are properly denied or contradicted when the negation affects their conjunctive particles; as, if the disjunctive proposition afferts, it is either day or night. The opponent fays, It is not either day or night, or it is not necessfary that it should be either day or night, fo the hypothetical proposition is denied by faying, it does not follow that the earth must move if the fun be fixed.

A disjunctive proposition may be contradicted also by denying all the parts; as, It is neither day nor night.

And a causal proposition may be denied or opposed indirectly and improperly, when either part of the proposition is denied; and it must be false if either part be false: But the design of the proposition being to shew the causal connexion of the two parts, each part is supposed to be true, and it is not properly contradicted as a causal proposition, unless one part of it be denied to be the cause of the other.

As for copulatives and differences, because their truth depends more on the truth of their parts, therefore these may be opposed or denied as many ways, as the parts of which they are composed may be denied; so this copulative proposition, Riches and honour are temptations to pride, may be denied by faying, Riches are not tempt tations, though honour may be; or, Honour is not a temptation, though riches may be; or, Neither riches nor honour are temptations, \mathcal{Cc} . Ch. II. S. 7.

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So this diferetive proposition, Job was patient, though his grief was great, is denied by faying, Job was not patient, though his grief was great; or, Job was patient, but his grief was not great; or, Job was not patient, nor was his grief great.

We proceed now to the fecond fort of compound propolitions, namely, fuch whole compolition is not expressed, but latent or concealed, yet a small attention will find two propolitions included in them. Such are these that follow;

1. Exclusives; as, The pious man alone is happy. It is only Sir Ifaac Newton could find out true philosophy.

2. Exceptives; as, None of the ancients but *Plato* well defended the foul's immortality. The protestants worship none but God.

3. Comparatives; as, Pain is the greatest affliction. No Turk was fiercer than the Spaniards at Mexico.

Here note, That the comparative degree does not always imply the politive; as if I fay, A fool is better than a knave, this does not affirm that folly is good, but that it is a lefs evil than knavery.

4. Inceptives and defitives, which relate to the beginning or ending of any thing's as, The latin tongue is not yet forgotten. No man before Orpheus wrote greek verse. *Peter czar of Muscovy* began to civilize his nation.

To these may be added continuatives; as, Rome remains to this day, which includes at least two propositions, namely, Rome was, and Rome is.

Here let other authors spend time and pains in giving the precise definitions of all these sorts of propositions, which may be as well understood by their names and examples: Here let them tell what their truth depends upon, and how they are to be opposed or contradicted; but a moderate share of common sense, with a review of what is said on the former compounds, will suffice for all these purposes without the formality of rules.

S E C T I O N VII.

Of true and false propositions.

PROPOSITIONS are next to be confidered according to their fenfe or fignification, and thus they are diffributed into true and falfe. A true propolition reprefents things as they are in themfelves; but if things are reprefented otherwife than they are in themfelves, the propolition is falfe.

Or we may defcribe them more particularly thus; a true propolition joins those ideas and terms together whose objects are joined and agree, or it disjoins those ideas and terms, whose objects disagree or are disjoined; as, Every bird has wings. A brute is not immortal.

A false proposition joins those ideas or terms whose objects disagree, or it disjoins those whose objects agree; as, Birds have no wings: Brutes are immortal.

Note, It is impossible that the fame proposition should be both true and falle at the fame time, in the fame fense and in the fame respect; because a proposition is but the representation of the agreement or disagreement of things: Now it is impossible that the fame thing should be and not be, or that the fame things should agree and not agree at the fame time and in the fame respect. This is a first principle of human knowledge. Yet some propositions may seem to contradict one another, though they may be both true, but in different senses or respects or times: as, Man was immortal in paradife, and Man was mortal in paradife. But these two propositions must be referred to different times; as, Man before his fall was immortal, but at the sell he became mortal. So we may say now, Man is mortal, or Man is immortal, if we take these propositions in different respects; as, Man is an immortal creature as to his foul, but mortal as to his body. A great variety of difficulties and seeming contradictions, both in holy scripture and other writings, may be folved and explained in this manner.

The most important question on this subject is this, What is the criterion, or distinguishing mark of truth? How shall we know when a proposition is really true or false? There are so many disguises of truth in the world, so many false appearances of truth, that some fects have declared there is no possibility of distinguishing truth from falshood; and therefore they have abandoned all pretences to knowledge, and maintained strenuously that nothing is to be known.

The first men of this humour made themselves famous in Greece by the name of fcepticks, that is, feekers: They were also called academicks, borrowing their name from academia, their school or place of study. They taught that all things are uncertain, though they allowed that some are more probable than others. After these arose the sect of pyrrhonics, named from Pyrrbo their master, who would not allow one proposition to be more probable than another; but professed that all things were equally uncertain. Now all these men, as an ingenious author expresses it, were rather to be called a sect of liars than philosophers, and that censure is just for two reasons: 1. Because they determined concerning every proposition that it was uncertain, and believed that as a certain truth, while they professed there was nothing certain, and that nothing could be determined concerning truth or falshood; and thus their very doctring gave itself the lye. 2. Because they judged and acted as other men did in the common affairs of life; they would neither run into fire nor water, though they professed ignorance and uncertainty, whether the one would burn, or the other drown them.

There have been fome in all ages who have too much affected this humour, who dispute against every thing, under pretence that truth has no certain mark to diftinguish it. Let us therefore enquire, what is the general criterion of truth? And in order to this, it is proper to confider what is the reason why we affent to those propositions, which contain the most certain and indubitable truths, such as these, The whole is greater than a part; Two and three make five.

The only reafon why we believe these propositions to be true, is because the ideas of the subjects and predicates appear with so much clearness and strength of evidence to agree to each other, that the mind cannot help discerning the agreement, and cannot doubt of the truth of them, but is constrained to judge them true. So when we compare the ideas of a circle and a triangle, or the ideas of an oister and a butterfly, we see such an evident disagreement between them, that we are fure that a butterfly is not an oister; nor is a triangle a circle. There is nothing but the evidence of the agreement or disagreement between two ideas, that makes us affirm or deny the one or the other.

Now it will follow from hence, that a clear and diffinct perception or full evidence of the agreement and difagreement of our ideas to one another, or to things, is a certain criterion of truth: For fince our minds are of fuch a make, that where the evidence is exceeding plain and ftrong, we cannot withhold our affent; we fhould

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fhould then be neceffarily exposed to believe falfhood, if complete evidence should be found in any propositions that are not true. But surely the God of perfect wifdom, truth and goodness would never oblige his creatures to be thus deceived; and therefore he would never have constituted us of such a frame as would render it naturally impossible to guard against error.

Another confequence is naturally derived from the former; and that is, that the only reafon why we fall into a miftake is becaufe we are impatient to form a judgment of things before we have a clear and evident perception of their agreement or difagreement; and if we will make hafte to judge while our ideas are obfcure and confused, or before we see whether they agree or difagree, we shall plunge ourfelves into perpetual errors. See more on this subject in an Essay on the freedom of will in God and man: Published 1732. sold by J. Roberts in Warwicklane, and R. Hett in the Poultry.

Note, What is here afferted concerning the necessity of clear and distinct ideas refers chiefly to propositions, which we form ourselves by our own powers: As for propositions which we derive from the testimony of others, they will be accounted for in chapter IV.

SECTION VIII.

Of certain and dubious propositions, of knowledge and opinion.

SINCE we have found that evidence is the great criterion and the fure mark of truth; this leads us directly to confider propositions according to their evidence; and here we must take notice both of the different degrees of evidence, and the different kinds of it.

Propositions according to their different degrees of evidence are diffinguished into certain and dubious 1.

Where the evidence of the agreement or difagreement of the ideas is fo ftrong and plain, that we cannot forbid nor delay our affent; the proposition is called certain, as, Every circle hath a centre; The world did not create itself. An affent to fuch propositions is honoured with the name of knowledge.

But when there is any obscurity upon the agreement or difagreement of the ideas, fo that the mind does not clearly perceive it, and is not compelled to affent or diffent, then the proposition, in a proper and philosophical fense, is called doubtful or uncertain; as, The planets are inhabited; The sould built save mere matter; The world will not stand a thousand years longer; *Dido* built the city of *Caribage*, &c. Such uncertain propositions are called opinions.

When we confider ourfelves as philosophers or fearchers of truth, it would be well if we always suspended a full judgment or determination about any thing, and made farther inquiries, where this plain and perfect evidence is wanting; but we are so prone of ourselves to judge without full evidence, and in some cases the necessity of action

† It may be objected, that this certainty and uncertainty being only in the mind, the division belongs to propositions rather according to the degrees of our affent, than the degrees of evidence. But it may well be answered, that the evidence here intended is that which appears to to the mind, and not the mere evidence in the nature of things: Befides, as we shall shew immediately, the degree of affent ought to be exactly proportionable to the degree of evidence: and therefore the difference is not great, whether propositions be called certain or uncertain, according to the measure of evidence, or of affent.



action in the affairs of life, conftrains us to judge and determine upon a tolerable degree of evidence, that we vulgarly call those propositions certain, where we have but very little room or reason to doubt of them, though the evidence be not complete and results.

Certainty, according to the fchools, is diffinguished into objective and subjective. Objective certainty is when the proposition is certainly true in itself; and subjective, when we are certain of the truth of it. The one is in things, the other is in our minds.

But let it be observed here, that every proposition in itself is certainly true or certainly false. For though doubtfulness or uncertainty seems to be a medium between certain truth and certain falshood in our minds, yet there is no such medium in things themselves, no, not even in future events: For now at this time it is certain in itself, that midsummer-day seven years hence will be served, or it is certain it will be cloudy, though we are uncertain and utterly ignorant what fort of day it will be: This certainty of distant futurities is known to God only.

. Uncertain or dubious propositions, that is, opinions, are diffinguished into probable, or improbable.

When the evidence of any proposition is greater than the evidence of the contrary, then it is a probable opinion: Where the evidence and arguments are stronger on the contrary side, we call it improbable. But while the arguments on either fide seem to be equally strong, and the evidence for and against any proposition appears equal to the mind, then in common language we call it a doubtful matter. We also call it a dubious or doubtful proposition when there are no arguments on either side, as, Next *Cbrissmas* day will be a very sharp frost. And in general all these propositions are doubtful, wherein we can perceive no sufficient marks or evidences of truth or falshood. In such a case, the mind which is fearching for truth ought to remain in a state of doubt or sufficience, until sufficience on one side or the other incline the balance of the judgment, and determine the probability or certainty to the one fide.

A great many propositions which we generally believe or difbelieve in human affairs, or in the sciences, have very various degrees of evidence, which yet arise not to complete certainty, either of truth or falshood. Thus it comes to pass that there are such various and almost infinite degrees of probability and improbability. To a weak probability we should give a weak affent; and a stronger affent is due where the evidence is greater, and the matter more probable. If we proportion our affent in all things to the degrees of evidence, we do the utmost that human nature is capable of in a rational way to fecure itself from error.

S E C T I O N IX.

Of fense, consciousness, intelligence, reason, faith, and inspiration.

A FTER we have confidered the evidence of propolitions in the various degrees of it, we come to furvey the feveral kinds of evidence, or the different ways whereby truth is let into the mind, and which produce accordingly feveral kinds of knowledge. We shall distribute them into these fix, namely, fense, confciousness, intelligence, reason, faith, and inspiration, and then distinguish the propositions which are derived from them.

I. The

I. The evidence of fenfe is when we frame a propolition according to the dictate of any of our fenfes; fo we judge that grafs is green; that a trumpet gives a pleafant found; the fire burns wood; water is foft, and iron is hard; for we have feen, heard or felt all thefe. It is upon this evidence of fenfe that we know and believe the daily occurrences in human life; and almost all the histories of mankind that are written by eye or ear-witneffes, are built upon this principle.

Under the evidence of fense we do not only include that knowledge which is derived to us by our outward senses of hearing, seeing, feeling, tasting and smelling, but that also which is derived from the inward sensations and appetites of hunger, thirs, ease, pleasure, pain, wearines, rest, &c. and all those things which belong to the body; as, Hunger is a painful appetite; Light is pleasant; Rest is sweet to the weary limbs.

Propositions which are built on this evidence, may be named fensible propositions, or the dictates of fense.

II. As we learn what belongs to the body by the evidence of fenfe, fo we learn what belongs to the foul by an inward confcioufnefs, which may be called a fort of internal feeling, or fpiritual fenfation of what paffes in the mind; as, I think before I fpeak; I defire large knowledge; I fufpect my own practice; I ftudied hard to day; My confcience bears witnefs of my fincerity; My foul hates vain thoughts; Fear is an uneafy paffion; Long meditation on one thing is tirefome.

Thus it appears that we obtain the knowledge of a multitude of propolitions, as well as of fingle ideas, by those two principles which Mr. Locke calls fensation and reflexion: One of them is a fort of confciousness of what affects the body, and the other is a confciousness of what passes in the mind.

Propositions which are built on this internal confciousness, have yet no particular or diffinguishing name assigned to them.

III. Intelligence relates chiefly to those abstracted propositions which carry their own evidence with them, and admit no doubt about them. Our perception of this felf-evidence in any proposition is called intelligence. It is our knowledge of those first principles of truth which are, as it were, wrought into the very nature and make of our minds: They are so evident in themselves to every man who attends to them, that they need no proof. It is the prerogative and peculiar excellence of these propositions, that they can fearce ever be proved or denied: They cannot easily be proved, because there is nothing supposed to be more clear or certain, from which an argument may be drawn to prove them. They cannot well be denied, because their own evidence is so bright and convincing, that as soon as the terms are understood the mind necessarily asserts; such are these, Whatsoever acteth hath a being; Nothing has no properties; A part is less than the whole; Nothing can be the cause of itself.

These propositions are called axioms, or maxims, or first principles; these are the very foundations of all improved knowledge and reasonings, and on that account these have been thought to be innate propositions, or truths born with us.

Some fuppole that a great part of the knowledge of angels and human fouls in the feparate flate is obtained in this manner, namely, by fuch an immediate view of things in their own nature, which is called intuition.

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IV. Reafon

IV. Reasoning is the next fort of evidence, and that is when one truth is inferred or drawn from others by natural and just methods of argument; as, if there be much light at midnight, I infer, it proceeds from the moon, because the fun is onder the earth +. If I see a cottage in a forest, I conclude, some man has been there and built it. Or when I furvey the heavens and earth, that there is a God who made them.

The propositions which I believe upon this kind of evidence, are called conclusions, or rational truths, and the knowledge that we gain this way is properly called science.

Yet let it be noted, that the word fcience is usually applied to a whole body of regular or methodical observations or propositions which learned men have formed concerning any subject of speculation, deriving one truth from another by a train of arguments. If this knowledge chiefly directs our practice, it is usually called an art. And this is the most remarkable distinction between an art and a science, namely, the one refers chiefly to practice, the other to fpeculation. Natural philofophy, or physic, and ontology, are sciences; logick and rhetoric are called arts; but mathematics include both art and fcience, for they have much of fpeculation, and much of practice in them.

Observe here, that when the evidence of a proposition derived from fense, confeiousnels, intelligence, or reason is firm and indubitable, it produces such assent as we call a natural certainty.

V. When we derive the evidence of any proposition from the testimony of others, it is called the evidence of faith; and this is a large part of our knowledge. Ten thousand things there are which we believe merely upon the authority or credit of those who have spoken or written of them. It is by this evidence that we know there is fuch a country as China, and there was such a man as Cicero who dwelt in *Rome.* It is by this that most of the transactions in human life are managed: We know our parents and our kindred by this means, we know the perfons and laws of our prefent governors, as well as things that are at a vast distance from us in fofeign nations, or in ancient ages.

According as the perfons that inform us of any thing are many or few, or more or lefs wife, and faithful, and credible, fo our faith is more or: lefs firm or wavering, and the propolition believed is either certain or doubtful; but in matters of faith, an exceeding great probability is called a moral certainty.

Faith is generally diffinguished into divine and human, not with regard to the propositions that are believed, but with regard to the testimony upon which we believe them. When God reveals any thing to us, this gives us the evidence of divino faith; but what man only acquaints us with, produces a human faith in us; the one, being built upon the word of man, arifes but to moral certainty; but the other being tounded on the word of God, arifes to an absolute and infallible affurance, so far as we understand the meaning of this word. This is called supernatural certainty.

Propositions which we believe upon the evidence of human testimony, are called narratives, relations, reports, historical observations, &c. but such as are built on divine teftimony, are termed matters of revelation; and if they are of great importance in religion, they are called articles of faith. 21-2511 6 21

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+ Note, Since this book was written, we have fo many appearances of the aurora borealis as reduces this inference only to a probability.

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Logick: Or, the right afe of reafon.

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There are some propositions or parts of knowledge, which are said to be derived from observation and experience, that is, experience in ourselves, and the observations we have made on other persons or things; but these are made up of some of the former springs of knowledge joined together, namely, sense, conscious freeson, faith, &c. and therefore are not reckoned a diffinct kind of evidence.

VI. Infpiration is a fort of evidence, diffinct from all the former, and that is, when fuch an overpowering imprefiion of any proposition is made upon the mind by God himfelf, that gives a convincing and indubitable evidence of the truth and divinity of it: So were the prophets and the apostles infpired +.

Sometimes God may have been pleafed to make use of the outward senfes, or the inward workings of the imagination, of dreams, apparitions, visions and voices, or reasoning, or perhaps human narration, to convey divise truths to the mind of the prophet; but none of these would be sufficient to deferve the name of information, without a superior or divine light and power attending them.

This fort of evidence is allo very diffinct from what we usually call divine faith; for every common christian exercises divine faith when he believes any proposition which God has revealed in the bible upon this account, because God has faid it, though it was by a train of reafonings that he was led to believe that this is the word of God: Whereas in the case of infpiration, the prophet not only exercises divine faith, in believing what God reveals, but he is under a superior heavenly impression, light and evidence, whereby he is assured that God reveals it. This is the most eminent kind of supernatural certainty.

Though perfons might be assured of their own infpiration by some peculiar and inexpressible confciousness, of this divine inspiration and evidence in their own spirits, yet it is hard to make out this inspiration to others, and to convince them of it, except by some antecedent or consequent prophecies or miracles, or some public appearances more than human.

The propositions which are attained by this fort of evidence are called infpired truths. This is divine revelation at first hand, and the dictates of God in an immediate manner, of which theological writers discourse at large, but fince it belongs only to a few favourites of heaven to be inspired, and not the bulk of mankind, it is not necessary to speak more of it in a treatile of logick, which is designed for the general improvement of human reason.

The various kinds of evidence, upon which we believe any proposition, afford us these three remarks.

I. Remark. The fame propolition may be known to us by different kinds of evidence: That the whole is bigger than a part is known by our fenfes, and it is known by the felf-evidence of the thing to our mind. That God created the heavens and the earth is known to us by reafon (and) is known also by divine testimony or faith.

II. Remark. Among those various kinds of evidence, some are generally stronger than others in their own nature, and give a better ground for certainty. Inward condetousness and intelligence, as well as divine faith and infpiration, usually carty much more force with them than fense or human faith, which are often falli-

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. Note here, I fpeak chiefly of the highest kind of inspiration.

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ble; though there are inftances wherein human faith, fenfe, and reafoning lay a foundation also for complete affurance, and leave no room for doubt.

Reafon in its own nature would always lead us into the truth in matters within its compafs, if it were used aright, or it would require us to suffered our judgment where there is want of evidence. But it is our sloth, precipitancy, fense, passion, and many other things that lead our reason astray in this degenerate and imperfect estate: Hence it comes to pass that we are guilty of so many errors in reasoning; especially about divine things, because our reason either is busy to enquire, and refolved to determine about matters that are above our present reach; or because we mingle many prejudices and secret influences of sense, fancy, passion, inclination, &. with our exercises of reason, and judge and determine according to these irregular inflances.

Divine faith would never admit of any controversies or doubtings, if we were but affured that God had spoken, and that we rightly understood his meaning.

III. Remark. The greateft evidence and certainty of any propolition does not depend upon the variety of the ways or kinds of evidence, whereby it is known, but rather upon the ftrength and degree of evidence, and the clearnefs of light in or by which it appears to the mind. For a propolition that is known only one way may be much more certain, and have ftronger evidence than another that is fuppofed to be known many ways. Therefore these propolitions, Nothing has no properties, Nothing can make itself, which are known only by intelligence, are much furer and truer than this propolition, The rainbow has real and inherent colours in it, or than this, The fun rolls round the earth; though we feem to know both these laft by our fenses, and by the common testimony of our neighbours. So any proposition that is clearly evident to our own confciousines or divine faith, is much more certain to us than a thousand others that have only the evidence of feeble and obscure fensations, of mere probable reasonings and doubtful arguments, or the witness of fallible men, or even though all these though join together.

C H A P T E R III.

The springs of falle judgment, or the doctrine of prejudices.

INTRODUCTION.

I N the end of the foregoing chapter we have furveyed the feveral forts of evidence, on which we build our affent to propositions. These are indeed the general grounds upon which we form our judgments concerning things. What remains in this fecond part of logick is to point out the feveral forings and causes of our mistakes in judging, and to lay down fome rules by which we should conduct ourfelves in passing a judgment of every thing that is proposed to us.

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I confeis many things which will be mentioned in these following chapters might be as well referred to the third part of logick, where we shall treat of reasoning and argument; for most of our salse judgments seem to include a secret bad reasoning in them; and while we shew the springs of error, and the rules of true judgment, we do at the same time discover which arguments are fallacious, which reafonings are weak, and which are just and strong. Yet since this is usually called a judging ill, or judging well, I think we may without any impropriety treat of it here; and this will lay a sure foundation for all forts of ratiocination and argument.

Rash judgments are called prejudices, and so are the springs of them. This word in common life signifies an ill opinion which we have conceived of some other person, or some injury done to him. But when we use the word in matters of science, it signifies a judgment that is formed concerning any person or thing before sufficient examination; and generally we suppose it to mean a falle judgment or mistake: At least, it is an opinion taken up without folid reason for it, or an affent given to a proposition before we have just evidence of the truth of it, though the thing itself may happen to be true.

Sometimes there rash judgments are called preposses of the second second

There is a vaft variety of these prejudices and preposses which attend mankind in every age and condition of life; they lay the foundations of many an error, and many an unhappy practice, both in the affairs of religion, and in our civil concernments; as well as in matters of learning. It is necessary for a man who pursues truth to enquire into these springs of error, that as far as possible he may rid himself of old prejudices and watch hourly against new ones.

The number of them is fo great, and they are fo interwoven with each other, as well as with the powers of human nature, that it is fometimes hard to diftinguish them apart; yet for method's fake we shall reduce them to these four general heads, namely, Prejudices arising from things, or from words, from ourselves, or from other persons; and after the description of each prejudice, we shall propose one or more ways of curing it.

SECTION L

Prejudices arifing from things.

T HE first fort of prejudices are those which arise from the things themselves about which we judge. But here let it be observed that there is nothing in the nature of things that will necessarily lead us into error, if we do but use our reafon aright, and withhold our judgment till there appear sufficient evidence of truth. -But fince we are so unhappily prone to take advantage of every doubtful appearance and circumstance of things to form a wrong judgment, and plunge ourselves into mistake, therefore it is proper to confider what there is in the thing themselves that . may occasion our errors.

I. The obscurity of some truths, and the difficulty of searching them out, is one occasion of rash and millaken judgment.

Some :

Some truths are difficult becaufe they lie remote from the first principles of knowledge, and want a long chain of argument to come at them: Such are many of the deep things of algebra and geometry, and fome of the theorems and problems of most parts of the mathematics. Many things also in natural philosophy are dark and intricate upon this account, because we cannot come at any certain knowledge of them without the labour of many and difficult, as well as chargeable experiments.

There are other truths which have great darknefs upon them, becaufe we have no proper means or mediums to come at the knowledge of them. Though in our age we have found out many of the deep things of nature by the affiltance of glasses and other inftruments; yet we are not hitherto arrived at any fufficient methods to discover the fhape of those little particles of matter which diffinguish the several fapours, odours, and colours of bodies; nor to find what fort of atoms compose liguids or folids, and diffinguish wood, minerals, metals, glass, flone, &c. There is a darkness also lies upon the actions of the intellectual or angelical world; their manners of sublistence and agency, the power of spirits to move bodies, and the union of our fouls with this animal body of ours, are much unknown to us on this account.

Now in many of these cases, a great part of mankind is not content to be entirely ignorant; but they rather choose to form rash and hasty judgments, to guess at things without just evidence, to believe something concerning them before they can know them, and thereby they fall into error.

This fort of prejudice, as well as most others, is cured by patience and diligence in enquiry and reafoning, and a sufpension of judgment, till we have attained fome proper mediums of knowledge, and till we see sufficient evidence of the truth.

II. The appearance of things in a difguife, is another foring of prejudice or rain judgment. The outfide of things which first firstes us, is oftentimes different from their inward nature, and we are tempted to judge fuddenly according to outward appearances. If a picture is daubed with many bright and glaring colours, the vulgar eye admires it as an excellent piece; whereas the fame perfon judges very contemptuously of fome admirable design sketched out only with a black pencil on a coarse paper, though by the hand of *Raphad*. So the scholar spies the name of a new book in a public news paper, he is charmed with the title, he purchases, he reads with huge expectations, and finds it all trass and impertinence: This is a prejudice derived from the appearance; we are too ready to judge that volume valuable which had so good a frontispiece. The large heap of encomiums and swelling words of assure that are bestowed on quack-medicines in public advertisements tempt many a reader to judge them infallible, and to use the pills or the plaister with vast hope and frequent disappointment.

We are tempted to form our judgment of perfors as well as things by thefe outward appearances. Where there is wealth, equipage and fplendor we are ready to call that man happy, but we fee not the vexing disquietudes of his foul: And when we fpy a perfon in ragged garments, we form a defpicable opinion of him too fuddenly; we can hardly think him either happy or wife, our judgment is fo farangely biaffed by outward and fensible things. It was through the power of this prejudice that the *Jews* rejected our bleffed faviour; they could not fuffer themfelves to believe that the man who appeared as the fon of a carpenter was also the fon

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fon of God. And because St. Paul was of a little flature, a mean presence, and his voice contemptible, fome of the Corintbians were tempted to doubt whether he were infpired or no.

This prejudice is cured by a longer acquaintance with the world, and a juft obfervation that things are fometimes better and fometimes worle than they appear to be. We ought therefore to reftrain our exceffive forwardness to form our opinion of perfons or things before we have opportunity to fearch into them more perfectly. Remember that a gray beard does not make a philosopher; all is not gold that glifters; and a rough diamond may be worth an immenfe fum.

III. A mixture of different qualities in the fame thing, is another temptation to judge amile. We are ready to be carried away by that quality which firikes the first or the firongest impressions upon us, and we judge of the whole object according to that quality, regardless of all the rest; or sometimes we cover over all the other qualities with that one tincture; whether it be bad or good.

When we have just reason to admire a man for his virtues, we are fometimes inchined not only to neglect his weaknesses, but even to put a good colour upon them, and to think them amiable. When we read a book that has many excellent truths in it and divine fentiments, we are tempted to approve not only that whole book, but even all the writings of that author. When a poet, an orator, or a painter, has performed admirably in feveral illustrious places, we fometimes also admire his very errors, we mistake his blunders for beauties, and are so ignorantly fond as to copy after them.

It is this prejudice that has rendered for many great feholars perfect by wrs, and inclined them to defend *Homer* or *Horace*, *Livy* or *Cicere*, in their unitakes, and vindicate all the follies of their favourite author. It is this that tempts force great writers to support the fayings of almost all the ancient fathers of the church, and admire them even in their very reveries.

On the other hand, if an author has professed heretical sentiments in religion, we throw our form upon every thing he writes, we despise even his critical or mathematical learning, and will hardly allow him common sense. If a poem has some blemisses in it, there is a set of false critics who deny it universally, and will allow no beauties there.

This fort of prejudice is relieved by learning to diffing if things well, and not to judge in the lump. There is fearce any thing in the world of nature or art, in the world of morality or religion, that is perfectly uniform. There is a mixture of wildom and folly, vice and virtue, good and evil, both in men and things. We fhould remember that fome perfons have great wit and little judgment; others are judicious, but not witty. Some are good-humoured without compliment; others have all the formalities of complaifance, but no good-humour. We ought to know that one man may be vicious and learned, while another has virtue without learn-That many a man thinks admirably well, who has a poor utterance; while ing. others have a charming manner of speech, but their thoughts are triffing and impertinent. Some are good neighbours, and courteous and charitable toward men who have no piety toward God; others are truly religious, but of morofe natural 'tempers. Some excellent fayings are found in very filly books, and fome filly thoughts appear in books of value. We should neither praise nor dispraise by wholesale, but leparate the good from the evil and judge of them apart : The accuracy of a good judgment confifts much in making fuch diffinctions.

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Yet let it be noted too, that in common discourse we usually denominate perfons and things according to the major part of their character. He is to be called a wife man who has but few follies : He is a good philosopher who knows much of nature, and for the most part reasons well in matters of human science : And that book should be esteemed well written, which has much more of good sense in it than it has of impertinence.

JV. Though a thing be uniform in its own nature, yet the different lights in which it may be placed, and the different views in which it appears to us, will be ready to excite in us miftaken judgments concerning it. Let an erect cone be placed in a horizontal plane, at a great diffance from the eye, and it appears a plain triangle; but we fhall judge that very cone to be nothing but a flat circle, if its bafe be obverted towards us. Set a common round plate a little obliquely before our eyes afar off, and we fhall think it an oval figure; but if the very edge of it be turned towards us, we fhall take it for a ftraight line. So when we view the feveral folds of a changeable filk, we pronounce this part red, and that yellow, because of its different position to the light, though the filk laid fmooth in one light appears all of one colour.

When we furvey the miferies of mankind, and think of the forrows of millions, both on earth and in hell, the divine government has a terrible afpect, and we may be tempted to think hardly even of God himfelf: But if we view the profusion of his bounty and grace amongst his creatures on earth, or the happy spirits in heaven, we shall have so exalted an idea of his goodness as to forget his vengeance. Some smen dwell entirely upon the promises of his gospel, and think him all mercy: Others under a melancholy frame, dwell upon his terrors and his threatnings, and are overwhelmed with the thought of his feverity and vengeance, as though there were no mercy in him.

The true method of delivering ourfelves from this prejudice is to view a thing on all fides, to compare all the various appearances of the fame thing with one another, and let each of them have its full weight in the balance of our judgment, before we fully determine our opinion. It was by this means that the modern aftronomers came to find out that the planet faturn hath a flat broad circle round its globe, which is called its ring, by obferving the different appearances as a narrow or a broader oval, or as it fometimes feems to be a ftraight line, in the different parts of its twenty-nine years revolution through the ecliptic. And if we take the fame juft and religious furvey of the great and bleffed God in all the diffeoveries of his vengeance and his mercy, we fhall at laft conclude him to be both juft and good.

V. The cafual affociation of many of our ideas becomes the fpring of another prejudice or rafh judgment, to which we are fometimes exposed. If in our younger years we have taken medicines that have been naufeous, when any medicine whatfoever is afterward proposed to us under fickness, we immediately judge it naufeous: Our fancy has so closely joined these ideas together that we know not how to separate them: Then the stomach feels the disgust, and perhaps refuses the only drug that can preferve life. So a child who has been let blood joins the ideas of pain and the surgeon together, and he hates the sole of the surgeon, because he thinks of his pain: Or if he has drank a bitter potion, he conceives a bitter idea of the cup which held it, and will drink nothing out of that cup.

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It is for the fame reason that the bulk of the common people are so superstitiously fond of the pfalms translated by Hopkins and Sternhold, and think them facred and divine, because they have been now for more than an hundred years bound up in the fame covers with our bibles.

The best relief against this prejudice of affociation is to consider, whether there be any natural and neceffary connexion between those ideas which fancy, custom, or chance hath thus joined together : And if nature has not joined them, let our judgment correct the folly of our imagination, and feparate these ideas again.

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Prejudices arifing from words.

UR ideas and words are fo linked together, that while we judge of things according to words, we are led into feveral miftakes. These may be distributed under two general heads, namely, Such as arife from fingle words or phrafes, or fuch as arife from words joined in speech, and composing a discourse.

I. The most eminent and remarkable errors of the first kind, are these three. 1. When our words are infignificant, and have no ideas; as when the myftical divines talk of the prayer of filence, the fupernatural and paffive night of the foul, the vacuity of powers, the fufpenfion of all thoughts : Or 2. When our words are equivocal, and fignify two or more ideas, as the words law, light, flefh, fpirit, righteoufnefs, and many other terms in fcripture : Or 3. When two or three words are fynonymous, and fignify one idea, as regeneration and new creation in the new testament; both which mean only a change of the heart from fin to holines; or as the elector of *Cologn* and the bishop of *Cologn* are two titles of the fame man.

These kinds of phrases are the occasion of various mistakes; but none so unhappy as those in theology: For both words without ideas, as well as fynonymous and equivocal words, have been used and abused by the humours, passions, interests, or by the real ignorance and weakness of men, to beget terrible contests among chriftians.

But to relieve us under all those dangers, and to remove these forts of prejudices which arife from fingle words or phrases, I must remit the reader to part I. chapter 4. where I have treated about words, and to those directions which I have given concerning the definition of names, part I. chapter 6. fection 3.

II. There is another fort of falfe judgments or miftakes which we are exposed to by words; and that is, when they are joined in fpeech, and compose a discourse; and here we are in danger two ways.

The one is, when a man writes good fenfe, or fpeaks much to the purpole, but he has not a happy and engaging manner of expression. Perhaps he uses coarse and vulgar words, or old, obfolete, and unfafhionable language, or terms and phrafes that are foreign, latinized, scholastic, very uncommon, and hard to be understood: And this is still worfe, if his fentences are long and intricate, or the found of them harfh and grating to the ear. All these indeed are defects in style, and lead some nice and unthinking hearers or readers into an ill opinion of all that fuch a perfon fpeaks

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fpeaks or writes. Many an excellent difcourse of our forefathers has had abundance of contempt cast upon it by our modern pretenders to sense, for want of their diftinguishing between the language and the ideas.

On the other hand, when a man of eloquence fpeaks or writes upon any fubject, we are too ready to run into his fentiments, being fweetly and infenfibly drawn by the fmoothnefs of his harangue, and the pathetic power of his language. Rhetoric will varnifh every error to that it fhall appear in the drefs of truth, and put fuch ornaments upon vice, as to make it look like virtue: It is an art of wondrous and extensive influence; it often conceals, obscures or overwhelms the truth, and places fometimes a groß falfhood in a most alluring light. The decency of action, the mufic of the voice, the harmony of the periods, the beauty of the ftyle, and all the engaging airs of the speaker, have often charmed the hearers into error, and perfuaded them to approve whatfoever is proposed in fo agreeable a manner. A large affembly stands exposed at once to the power of these prejudices, and imbibes them all. So *Cicero* and *Demossiblemes* made the Romans and the Athenians believe almost whatfoever they pleafed.

The beft defence against both these dangers, is to learn the skill, as much as posfible, of separating our thought and ideas from words and phrases, to judge of the things in their own natures, and in their natural or just relation to one another, abstracted from the use of language, and to maintain a steady and obstinate resolution, to hearken to nothing but truth, in whatsoever style or dress it appears.

Then we shall hear a fermon of pious and just fentiments with effeem and reverence, though the preacher has but an unpolished flyle, and many defects in the manner of his delivery. Then we shall neglect and diffegard all the flattering infinuations whereby the orator would make way for his own fentiments to take possififion of our fouls, if he has not folid and instructive fense equal to his language. Oratory is a happy talent when it is rightly employed to excite the passions to the practice of virtue and piety; but to speak properly, this art has nothing to do in the search after truth.

SECTION III.

Prejudices arising from ourselves.

NEITHER words nor things would fo often lead us aftray from truth, if we had not within ourfelves fuch fprings of error as these that follow.

I. Many errors are derived from our weakness of reason, and incapacity to judge of things in our infant state. These are called the prejudices of infancy. We frame early mistakes about the common objects which furround us, and the common affairs of life: We fancy the nurse is our best friend, because children receive from their nurses their food and other conveniencies of life. We judge that books are very unpleasant things, because perhaps we have been driven to them by the scourge. We judge also that the fky touches the distant hills, because we cannot inform ourtelves better in childhood. We believe the stars are not risen till the sun is fet, because we never see them by day. But some of these errors may seem to be derived from the next spring.

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The way to cure the prejudices of infancy is to diffinguish, as far as we can, which are those opinions which we framed in perfect childhood, to remember that at that time our reason was incapable of forming a right judgment, and to bring these propositions again to be examined at the bar of mature reason.

II. Our fenfes give us many a falfe information of things, and tempt us to judge amifs. This is called the prejudice of fenfe, as when we suppose the fun and moon to be flat bodies, and to be but a few inches broad, because they appear so to the eye. Senfe inclines us to judge that air has no weight, because we do not feel it prefs heavy upon us; and we judge also by our fenfes that cold and heat, fweet and four, red and blue, &: are such real properties in the objects themselves, and exactly like those fenfations which they excite in us.

Note, Those mistakes of this fort which all mankind drop and lose in their advancing age are called mere prejudices of infancy, but those which abide with the vulgar part of the world, and generally with all men, till learning and philosophy cure them, more properly attain the name of prejudices of fense.

These prejudices are to be removed several ways. I. By the affistance of one fense we cure the mistakes of another, as when a flick thrust into the water feems crooked, we are prevented from judging it to be really to in itfelf, for when we take it out of the water, both our fight and our feeling agree and determine it to be straight. 2. The exercise of our reason, and an application to mathematical and philosophical studies, cures many other prejudices of sense, both with relation to the 3. We should remember that our senses have often heavenly and earthly bodies. deceived us in various inftances, that they give but a confused and imperfect reprefentation of things in many cafes, that they often reprefent fally those very objects to which they feem to be fuited, fuch as the shape, motion, fize and situation of gross bodies, if they are but placed at a distance from us; and as for the minute particles of which bodies are composed, our fenses cannot distinguish them. 4. We should remember also, that one prime and original defign of our fenses, is to inform us what various relations the bodies that are round about us bear to our own animal body, and to give us notice what is pleafant and useful, or what is painful and injurious to us; but they are not fufficient of themfelves to lead us into a philosophical acquaintance with the inward nature of things. It must be confessed it is by the affiftance of the eye and the ear especially, which are called the senses of discipline, that our minds are furnished with various parts of knowledge, by reading, hearing, and obferving things divine and human; yet reason ought always to accompany the exercife of our fenfes whenever we would form a just judgment of things proposed to our enquiry;

Here it is proper to observe also, that as the weakness of reason in our infancy, and the dictates of our senses, sometimes in advancing years, lead the wiser part of mankind astray from truth; so the meaner parts of our species, persons whose genius is very low, whose judgment is always weak, who are ever indulging the dictates of sense and humour, are but children of a larger size, they stand exposed to everlasting mistakes in life, and live and die in the midst of prejudices.

III. Imagination is another fruitful fpring of falfe judgments. Our imagination is nothing elfe but the various appearances of our fenfible ideas in the brain, where the foul frequently works in uniting, disjoining, multiplying, magnifying, diminifhing and altering the feveral fhapes, colours, founds, motions, words and things that O_2 have have been communicated to us by the outward organs of fenfe. It is no wonder therefore if fancy leads us into many miftakes, for it is but fenfe at fecond-hand. Whatever is ftrongly imprefied upon the imagination fome perfons believe to be true. Some will choose a particular number in a lottery, or lay a large wager on a fingle chance of a die, and doubt not of fuccefs, because their fancy feels fo powerful an impression, and affures them it will be prosperous. A thousand pretended prophecies and infpirations, and all the freaks of enthusias have been derived from this spring. Dreams are nothing else but the deceptions of fancy: A delirium is but a short wildness of the imagination; and a settled irregularity of fancy is distraction and madness.

One way to gain a victory over this unruly faculty, is to fet a watch upon it perpetually, and to bridle it in all its extravagances; never to believe any thing merely because fancy dictates it, any more than I would believe a midnight-dream, nor to trust fancy any farther than it is attended with severe reason. It is a very useful and entertaining power of human nature in matters of illustration, persuasion, oratory, poesy, wit, conversation, E. but in the calm enquiry after truth and final judgment of things, fancy should retire and stand aside, unless it be called in to explain or illustrate a difficult point by a similitude.

Another method of deliverance from these prejudices of fancy, is to compare the ideas that arise in our imaginations with the real nature of things, as often as we have occasion to judge concerning them; and let calm and fedate reason govern and determine our opinions, though fancy should shew never so great a reluctance. Fancy is the inferior faculty, and it ought to obey.

IV. The various passions or affections of the mind are numerous and endless forings of prejudice. They difguise every object they converse with, and put their own colours upon it, and thus lead the judgment aftray from truth. It is love that makes the mother think her own child the faireft, and will fometimes perfuade us that a blemish is a beauty. Hope and defire make an hour of delay feem as long as two or three hours; hope inclines us to think there is nothing too difficult to be attempted; despair tells us that a brave attempt is mere rashness, and that every difficulty is unfurmountable. Fear makes us imagine that a bush shaken with the wind has fome favage beaft in it, and multiplies the dangers that attend our path: But still there is a more unhappy effect of fear, when it keeps millions of fouls in flavery to the errors of an established religion: What could perfuade the wife men and philofophers of a popifh country to believe the grofs abfurdities of the romifh church, but the fear of torture or death, the galleys or the inquisition? Sorrow and melancholy tempt us to think our circumstances much more difmal than they are, that we may have fome excufe for mourning: And envy reprefents the condition of our neighbour better than it is, that there might be fome pretence for her own vexation and uneafiness. Anger and wrath and revenge, and all those hateful passions excite in us far worfe ideas of men than they deferve, and perfuade us to believe all that is ill of them. A detail of the evil influence of the affections of the mind upon our judgment would make a large volume.

The cure of these prejudices is attained by a constant jealousy of ourselves, and watchfulness over our passions, that they may never interpose when we are called to pass a judgment of any thing: And when our affections are warmly engaged, let us abstain from judging. It would be also of great use to us to form our deliberate judgments of persons and things in the calmest and sereness hours of life, when the

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the paffions of nature are all filent, and the mind enjoys its most perfect composure : And these judgments to formed should be treasured up in the mind, that we might have recourse to them in hours of need. See many more sentiments and directions relating to this subject in my doctrine of the passions. Second edition enlarged.

V. The fondness we have for felf, and the relation which other perfons and things have to ourfelves, furnish us with another long rank of prejudices. This indeed might be reduced to the passion of felf-love, but it is so copious an head that I chose to name it as a distinct foring of falfe judgments. We are generally ready to fancy every thing of our own has fomething peculiarly valuable in it, when indeed there is no other reason, but because it is our own. Were we born among the gardens of *Italy*, the rocks of *Switzerland*, or the ice and fnows of *Russian and Sweden*, ftill we should imagine peculiar excellencies in our native land. We conceive a good idea of the town and village where we first breathed, and think the better of a man for being born near us. We entertain the best opinion of the perfons of our own fex, our kindred, our houses, and our very names, feem to have fomething good and defirable in them. We are ready to mingle all these with ourfelves, and cannot bear to have others think meanly of them.

So good an opinion have we of our own fentiments and practices, that it is very difficult to believe what a reprover fays of our conduct; and we are as ready to affent to all the language of flattery. We fet up our own opinions in religion and philosophy as the tells of orthodoxy and truth; and we are prone to judge every practice of other men either a duty or a crime, which we think would be a crime or a duty in us, though the circumflances are vaftly different from our own. This humour prevails fometimes to fuch a degree, that we would make our own tafte and inclination the flandard by which to judge of every difh of meat that is fet upon the table, every book in a library, every employment, fludy and bufinefs of life, as well as every recreation.

It is from this evil principle of fetting up felf for a model what other men ought to be, that the antichriftian fpirit of imposition and perfecution had its original: Though there is no more reason for it than there was for the practice of that tyrant, who having a bed fit for his own fize was reported to ftretch men of low stature upon the rack, till they were drawn out to the length of his bed; and some add also, that he cut off the legs of any whom he found too long for it.

It is also from a principle near akin to this that we pervert and strain the writings of any venerable authors, and especially the facred books of scripture to make them speak our own sense. Through the influence which our own schemes or hypotheses have upon the mind, we sometimes become so farp-sighted as to find these schemes in those places of scripture where the holy writers never thought of them, nor the holy Spirit intended them. At other times this prejudice brings such a dimness upon the sight that we cannot read any thing that opposes our own scheme, though it be written as with such spirit in the plainess of the planess, and perhaps we are in danger in such a cafe of winking a little against the light.

We ought to bring our minds free, unbiaffed and teachable to learn our religion. from the word of God; but we have generally formed all the leffer as well as the greater points of our religion beforehand, and then we read the prophets and apoftles only to pervert them to confirm our own opinions. Were it not for this influence

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of felf, and a bigotry to our own tenets, we could hardly imagine that fo many ftrange, abfurd, inconfiftent, wicked, mifchievous, and bloody principles should pretend to support and defend themselves by the gospel of *Cbrist*.

Every learned critic has his own hypothefis; and if the common text be not favourable to his opinion, a various lection shall be made authentic. The text must be fupposed to be defective or redundant, and the fense of it shall be literal, or metaphorical, according as it best supports his own scheme. Whole chapters or books shall be added or left out of the facred canon, or be turned into parables by this influence. Luther knew not well how to reconcile the epiftle of St. James to the doctrine of justification by faith alone, and so he could not allow it to be divine. The papifts bring all the apocrypha into their bible, and flamp divinity upon it; for they can fancy purgatory is there, and they find prayers for the dead. But they leave out the fecond commandment because it forbids the worship of images. Others suppose the mofaick hiftory of the creation and the fall of man to be oriental ornaments, or a mere allegory, because the literal sense of those three chapters of Genefis do not agree with their theories. Even an honest plain-hearted and unlearned christian is ready to find fomething in every chapter of the bible to countenance his own private fentiments; but he loves those chapters best which speak his own opinions plainest: This is a prejudice that flicks very close to our natures; the scholar is infested with it daily, and the mechanic is not free.

Self has yet a farther and a pernicious influence upon our understandings, and is an unhappy guide in the fearch after truth. When our own inclination or our eafe, our honour or our profit tempt us to the practice of any thing of fuspected lawfulness, how do we strain our thoughts to find arguments for it, and persuade ourselves it is lawful? We colour over iniquity and finful compliance with the names of virtue and innocence, or at least of constraint and necessity. All the different and opposite fentiments and practices of mankind are too much influenced by this mean bribery, and give too just occasion for fatirical writers to fay, That felf-interest governs all mankind.

When the judge had awarded due damages to a perfon into whofe field a neighbour's oxen had broke, it is reported that he reverfed his own fentence, when he heard that the oxen which had done this mifchief were his own. Whether this be a hiftory or a parable, it is still a just representation of the wretched influence of felf to corrupt the judgment.

One way to amend this prejudice is to thruft felf fo far out of the queftion that it may have no manner of influence whenfoever we are called to judge and confider the naked nature, truth and juffice of things. In matters of equity between man and man, our Saviour has taught us an effectual means of guarding against this prejudice, and that is to put my neighbour in the place of myfelf, and myfelf in the place of my neighbour, rather than be bribed by this corrupt principle of fclf-love to do injury to our neighbours. Thence arifes that golden rule of dealing with others as we would have others deal with us.

In the judgment of truth and falfhood, right and wrong, good and evil, we ought to confider that every man has a felf as well as we; and that the taftes, paffions, inclinations and interefts of different men are very different, and often contrary, and that they dictate contrary things: Unlefs therefore all manner of different and contrary propositions could be true at once, felf can never be a just test or standard of truth and falshood, good and evil.

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VI. The tempers, humours, and peculiar turns of the mind, whether they be natural or acquired, have a great influence upon our judgment, and become the occation of many miltakes. Let us furvey a few of them.

1. Some perfons are of an eafy and credulous temper, while others are perpetually difcovering a fpirit of contradiction.

The credulous man is ready to receive every thing for truth, that has but a fhadow of evidence; every new book that he reads, and every ingenious man with whom he converfes, has power enough to draw him into the fentiments of the fpeaker or writer. He has fo much complaifance in him, or weaknefs of foul, that he is ready to refign his own opinion to the first objection which he hears, and to receive any fentiments of another that are afferted with a positive air and much affurance. Thus he is under a kind of neceffity through the indulgence of this credulous humour, either to be often changing his opinions, or to believe inconfistencies.

The man of contradiction is of a contrary humour, for he ftands ready to oppole every thing that is faid: He gives a flight attention to the reason of other men, from an inward scornful presumption that they have no ftrength in them. When he reads or hears a discourse different from his own sentiments, he does not give himself leave to confider whether that discourse may be true; but employs all his powers immediately to confute it. Your great disputers and your men of controverity are in continual danger of this fort of prejudice: They contend often for victory, and will maintain whatsoever they have afferted, while truth is lost in the noise and tumult of reciprocal contradictions; and it frequently happens, that a debate about opinions is turned into a mutual reproach of persons.

The prejudice of credulity may in fome measure be cured, by learning to fet a high value on truth, and by taking more pains to attain it; remembring that truth oftentimes lies dark and deep, and requires us to dig for it as hid treasure; and that falshood often puts on a fair difguife, and therefore we should not yield up our judgment to every plausible appearance. It is no part of civility or good-breeding to part with truth, but to maintain it with decency and candour.

A fpirit of contradiction is fo pedantic and hateful, that a man should take much pains with himself to watch against every instance of it: He should learn fo much good-humour, at least, as never to oppose any thing without just and solid reason for it: He should abate some degrees of pride and moroseness, which are never-failing ingredients in this fort of temper, and should seek after fo much honess never to contend for conquest or triumph; but to review his own reasons, and to read the arguments of his opponents, if possible, with an equal indifferency, and be glad to so for truth, and to submit to it, though it appear on the opposite fide.

2. There is another pair of prejudices derived from two tempers of mind, near akin to those I have just mentioned; and these are the dogmatical and the sceptical humour, that is, always positive, or always doubting.

By what means foever the dogmatist came by his opinions, whether by his fenses, or by his fancy, his education, or his own reading, yet he believes them all with the fame affurance that he does a mathematical truth; he has fearce any mere probabilities that belong to him; every thing with him is certain and infallible; every punctilio in religion is an article of his faith, and he answers all manner of objections by a fovereign contempt.

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Perfons of this temper are feldom to be convinced of any miltake: A full affurance of their own notions makes all the difficulties of their own fide vanish fo entirely, that they think every point of their belief is written as with fun-beams, and wonder any one should find a difficulty in it. They are amazed that learned men should make a controversy of what is to them so perspicuous and indubitable. The lowest rank of people both in learned and in vulgar life, is very subject to this obstinacy.

Scepticism is a contrary prejudice. The dogmatist is sure of every thing, and the sceptic believes nothing. Perhaps he has found himself often mistaken in matters of which he thought himself well affured in younger days, and therefore he is afraid to give affent to any thing again. He sees so much shew of reason for every opinion, and so many objections also arising against every doctrine, that he is ready to throw off the belief of every thing: He renounces at once the pursuit of truth, and contents himself to say, There is nothing certain. It is well, if through the influence of such a temper he does not cast away his religion as well as his philofophy, and abandon himself to a profane course of life, regardless of hell and heaven.

Both these prejudices last mentioned, though they are so opposite to each other, yet they arise from the fame spring, and that is, impatience of study, and want of diligent attention in the search of truth. The dogmatist is in haste to believe something; he can't keep himself long enough in suspenses that the believe somecing evidence appear on one side, but throws himself casually into the sentiments of one party or another, and then he will hear no argument to the contrary. The sceptic will not take pains to search things to the bottom, but when he sees difficulties on both sides, resolves to believe neither of them. Humility of soul, patience in study, diligence in enquiry, with an honest zeal for truth, would go a great way towards the cure of both these follies.

3. Another fort of temper that is very injurious to a right judgment of things, is an inconftant, fickle, changeable fpirit, and a very uneven temper of mind. When fuch perfons are in one humour, they pafs a judgment of things agreeable to it; when their humour changes, they reverfe their firft judgment, and embrace a new opinion. They have no fteadinefs of foul; they want firmnefs of mind fufficient to eftablift themfelves in any truth, and are ready to change it for the next alluring falfhood that is agreeable to their change of humour. This ficklenefs is fometimes fo mingled with their very conflictution by nature, or by diftemper of body, that a cloudy day and a lowering fky fhall ftrongly incline them to form an opinion both of themfelves, and of perfons and things round about them, quite different from what they believe when the fun fhines, and the heavens are ferene.

This fort of people ought to judge of things and perfons in their most fedate, peaceful, and composed hours of life, and referve these judgments for their conduct at more unhappy feasons.

4. Some perfons have a violent and turgid manner of talking and thinking; whatfoever they judge of, it is always with a tincture of this vanity. They are always in extremes, and pronounce concerning every thing in the fuperlative. If they think a man to be learned, he is the chief fcholar of the age: If another has low parts, he is the greateft blockhead in nature: If they approve any book on divine fubjects, it is the beft book in the world next to the bible: If they fpeak of a florm of rain or hail, it is the most terrible florm that fell fince the creation: And a cold winter day is the coldest that ever was known.

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But the men of this fwelling language ought to remember, that nature has ten thousand moderate things in it, and does not always deal in extremes as they do.

5. I think it may be called another fort of prejudices derived from humour, when fome men believe a doctrine merely because it is ancient, and has been long believed; others are so fond of novelty, that nothing prevails upon their asserts for much as new thoughts and new notions. Again there are some who set a high effecem upon every thing that is foreign and far-fetch'd; therefore china pictures are admired, how aukward soever: Others value things the more for being of our own native growth, invention, or manufacture, and these as much despise foreign things.

Some men of letters and theology will not believe a propolition even concerning a fublime fubject, till every thing mysterious, deep and difficult is cut off from it, though the fcripture afferts it never fo plainly; others are fo fond of a mystery and things incomprehensible, that they would fcarce believe the doctrine of the trinity, if it could be explained; they incline to that foolish rant of one of the ancients, Credo quia impossibile eft; I believe it because it is impossible.

To cure these missions remember that neither antique nor novel, foreign nor native, mysterious nor plain, are certain characters either of truth or falshood.

I might mention various other humours of men that excite in them various prejudices, and lead them into rash and mistaken judgments; but these are sufficient for a specimen.

VII. There are feveral other weakneffes which belong to human nature, whereby we are led into miftakes, and indeed are rendered almost uncapable of passing a folid judgment in matters of great depth and difficulty. Some have a native obscurity of perception, or shall I call it a want of natural fagacity? whereby they are hindered from attaining clear and distinct ideas. Their thoughts always feem to have fomething confused and cloudy in them, and therefore they judge in the dark. Some have a defect in memory, and then they are not capable of comparing their present ideas with a great variety of others, in order to fecure themselves from inconsistency in judgment. Others may have a memory large enough, yet they are subject to the fame errors from a narrowness of foul, and such a fixation and confinement of thought to a few objects, that they fearce ever take a furvey of things wide enough to judge wisely and well, and to fecure themselves from all inconfistencies.

Though these are natural defects and weaknesses, yet they may in some measure be relieved by labour, diligence, and a due attention to proper rules.

But among all the caufes of falle judgment which are within ourfelves, I ought by no means to leave out that univerfal and original fpring of error, which we are informed of by the word of God, and that is the fin and defection of our first parents, whereby all our best natural powers both of mind and body are impaired, and rendered very much inferior to what they were in a state of innocence. Our understanding is darkened, our memory contracted, our corrupt humours and paffions are grown predominant, our reason enfeebled, and various diforders attend our constitution and animal nature, whereby the mind is strangely imposed upon in its judgment of things. Nor is there any perfect relief to be expected on earth. There is no hope of ever recovering from these maladies, but by a fincere return to God in the ways of his own appointment, whereby we shall be kept fase from all Vol. V. dangerous and pernicious errors in the matters of religion; and though imperfections and miftakes will hang about us in the prefent life as the effects of our original apostafy from God, yet we hope for a full deliverance from them when we arrive at heaven.

SECTION IV.

Prejudices arifing from other persons.

W ERE it not for the forings of prejudice that are lurking in ourfelves, we fhould not be fubject to fo many mistakes from the influence of others: But fince our nature is fo fusceptive of errors on all fides, it is fit we fhould have hints and notices given us, how far other perfons may have power over us, and become the causes of our falle judgments. This might all be cass into one heap; for they are all near akin, and mingle with each other; but for diffinction fake let them be called the prejudices of education, of custom, of authority, and such as arise from the manner of propofal.

I. Thofe with whom our education is intrusted may lay the first foundation of many mistakes in our younger years. How many fooleries and errors are infilled into us by our nurses, our fellow-children, by servants, or unskilful teachers, which are not only maintained through the following parts of life, but sometimes have a very unhappy influence upon us! We are taught, that there are goblins and bugbears in the dark; our young minds are crowded with the terrible ideas of ghosts appearing upon every occasion, or with the pleasanter tales of fairies dancing at midnight. We learn to prophess betimes, to foretel futurities by good or evil omens, and to prefage approaching death in a family by ravens and little worms, which we therefore call a death-watch. We are taught to know beforehand, for a twelvemonth together, which days of the week will be fair or foul, which will be lucky or unlucky; nor is there any thing so filly, but may be imposed upon our understandings in that early part of life; and these ridiculous stories abide with us too long, and too far influence the weaker part of mankind.

We choose our particular fect and party in the civil, the religious and the learned life, by the influence of education. In the colleges of learning, fome are for the nominals, and fome for the realifts in the fcience of metaphylics, because their tutors were devoted to these parties. The old philosophy and the new have gained thousands of partizans the fame way: And every religion has its infant votaries, who are born, live and die in the fame faith without examination of any article. The Turks are taught early to believe in Mahomet; the Jews in Moles; the heathens worship a multitude of Gods under the force of their education. And it would be well if there were not millions of christians, who have little more to fay for their religion, than that they were born and bred up in it. The greatest part of the christian world can hardly give any reason why they believe the bible to be the word of God, but because they have always believed in, and they were taught to from their infancy. As Jews and Turks, and American heathens believe the most monstrous and incredible stories, because they have been trained up amongst them, as articles of faith; fo the papifts believe their transubstantiation, and make no difficulty of

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of affenting to impofibilities, fince it is the current doctrine of their catechilms. By the fame means the feveral fects and parties in christianity believe all the strained interpretations of fcripture by which they have been taught to support their own tenets: They find nothing difficult in all the abfurd gloffes and far-fetched fenfes that are fometimes put upon the words of the facred writers, becaufe their ears have been always accustomed to these gloss; and therefore they fit fo fmooth and eafy upon their understandings, that they know not how to admit the most natural and eafy interpretation in opposition to them.

In the fame manner we are nurfed up in many filly and groß miltakes about domeftic affairs, as well as in matters of political concernment. It is upon the fame ground that children are trained up to be whigs and tories betimes; and every one learns the diftinguishing terms of his own party, as the papifts learn to fay their prayers in latin, without any meaning, reafon, or devotion.

This fort of prejudice must be cured by calling all the principles of our young years to the bar of more mature reason, that we may judge of the things of nature and political affairs by juster rules of philosophy and observation: And even the matters of religion must be first inquired into by reason and conficience, and when thefe have led us to believe fcripture to be the word of God, then that becomes our fovereign guide, and reason and confcience must submit to receive its dictates.

II. The next prejudice which I shall mention is, that which arifes from the custom or fashion of those amongst whom we live. Suppose we have freed ourselves from the younger prejudices of our education, yet we are in danger of having our mind turned alide from truth by the influence of general cuftom.

Our opinion of meats and drinks, of garments and forms of falutations are influenced much more by cuftom, than by the eye, the ear, or the tafte. Cuftom prevails even over sense itself, and therefore no wonder if it prevail over reason too. What is it but cuftom that renders many of the mixtures of food and fauces elegant in Britain, which would be aukward and naufeous to the inhabitants of China, and indeed were nauseous to us when we first tasted them? What but custom could make those falutations polite in *Multory*, which are ridiculous in *France* or *England*? We call ourfelves indeed the politer nations, but it is we who judge thus of ourfelves; and that fancied politeriefs is oftentimes more owing to cultom than reason, Why are the forms of our prefent garments counted beautiful, and those fashions of our anceftors the matter of scoff and contempt, which in their day were all decent and genteel? It is cuftom that forms our opinion of drefs, and reconciles us by degrees to those habits which at first seemed very odd and monstrous. It must be granted there are fome garments and habits which have a natural congruity or incongruity, modefty or immodefty, decency or indecency, gaudery or gravity; though for the most part there is but little of reafon in these affairs: But what little there is of reason or natural decency, custom triumphs over it all. It is almost impoffible to perfuade a gay lady that any thing can be decent which is out of fashion; And it were well if fashion stretched its powers no farther than the business of drapery and the fair fex.

The methods of our education are governed by cuftom. It is cuftom and not reason that fends every boy to learn the roman poets, and begin a little acquaintance with greek, before he is bound an apprentice to a foapboiler or leatherfellera It is cuftom alone that teaches us latin by the rules of a latin grammar; a tedious and

and absurd method! And what is it but custom that has for past centuries confined the brightest genius's even of the high rank in the female world to the only business of the needle, and fectuded them most unmercifully from the pleasures of knowledge, and the divine improvements of reason? But we begin to break all these chains, and reason begins to dictate the education of youth. May the growing age be learned and wise!

It is by the prejudice arifing from our own cuftoms, that we judge of all other civil and religious forms and practices. The rites and ceremonies of war and peace in other nations, the forms of weddings and funerals, the feveral ranks of magiftracy, the trades and employments of both fexes, the public and the domeftic affairs of life, and almost every thing of foreign cuftoms, is judged irregular. It is all imagined to be unreasonable or unnatural, by those who have no other rule to judge of nature and reason, but the cuftoms of their own country, or the little town where they dwell. Cuftom is called a fecond nature, but we often mislake it for nature itfelf.

Befides all this, there is a fashion in opinions, there is a fashion in writing and printing, in ftyle and language. In our day it is the vogue of the nation, that parliaments may fettle the fuccession of the crown, and that a people can make a king; in the last age this was a doctrine akin to treason. Citations from the latin poets were an embellishment of style in the last century, and whole pages in that day were covered with them; it is now forbidden by custom, and exposed by the name of pedantry; whereas in truth both these are extremes. Sometimes our printed books shall abound in capitals, and sometimes reject them all. Now we deal much in effays, and most unreasonably despise systems; then solics and quartos were the fashionable fizes, as volumes in octavo are now. We are ever ready to run into extremes, and yet custom still persuades us that reason and nature are on our fide.

This business of the fashion has a most powerful influence on our judgments; for it employs those two strong engines of fear and shame to operate upon our understandings with unhappy fuccess. We are assumed to believe or profess an unfashionable opinion in philosophy, and a cowardly soul dares not so much as indulge a thought contrary to the established or fashionable faith, nor act in opposition to cuftom, though it be according to the dictates of reason.

I confess there is a respect due to mankind which should incline even the wisest of men to follow the innocent customs of their country in outward practices of the civil life, and in some measure to submit to fashion in all indifferent affairs, where reason and scripture make no remonstrances against it. But the judgments of the mind ought to be for ever free, and not biassed by the customs and fashions of any age or nation whatsoever.

To deliver our understandings from this danger and slavery, we should confider these things.

1. That the greatest part of the civil customs of any particular nation or age fpring from humour rather than reason. Sometimes the humour of the prince prevails, and sometimes the humour of the people. It is either the great or the many who dictate the fashion, and these have not always the highest reason on their fide.

2. Confider alfo, that the cuftoms of the fame nation in different ages, the cuftoms of different nations in the fame age, and the cuftoms of different towns and villages in the fame nation, are very various and contrary to each other. The fafhionable Ch. III, S. 4. Logick : Or, the right use of reason.

fhionable learning, language, fentiments, and rules of politeness differ greatly in different countries and ages of mankind; but truth and reason are of a more uniform and steady nature, and do not change with the fashion. Upon this account, to cure the preposses that arise from custom, it is of excellent use to travel, and see the customs of various countries, and to read the travels of other men, and the history of past ages, that every thing may not seem strange and uncouth which is not practifed within the limits of our own parish, or in the narrow space of our own life-time.

3. Confider yet again, how often we ourfelves have changed our own opinions concerning the decency, propriety, or congruity of feveral modes or practices in the world, especially if we have lived to the age of thirty or forty. Custom or fashion, even in all its changes, has been ready to have some degree of ascendency over our understandings, and what at one time seemed decent appears obsolete and disagreeable asterward, when the fashion changes. Let us learn therefore to abstract as much as possible from custom and fashion, when we would pass a judgment concerning the real value and intrinsic nature of things.

III. The authority of men is the fpring of another rank of prejudices.

Among these the authority of our forefathers and ancient authors is most remarkable. We pay deference to the opinions of others, merely because they lived a thousand years before us; and even the trifles and impertinencies that have a mark of antiquity upon them are reverenced for this reason, because they came from the ancients. It is granted, that the ancients had many wife and great men among, them, and some of their writings, which time hath delivered down to us, are truly valuable: But those writers lived rather in the infant-state of the world; and the philosophers, as well as the polite authors of our age, are properly the elders, who have seen the mistakes of the younger ages of mankind, and corrected them by obfervation and experience.

Some borrow all their religion from the fathers of the christian church, or from their lynods or councils; but he that will read monsteur *Daille* on the use of the fathers will find many reasons why they are by no means fit to dictate our faith, fince we have the gospel of *Cbriss*, and the writings of the apostles and prophets in our own hands.

Some perfons believe every thing that their kindred, their parents, and their tutors believe. The veneration and the love which they have for their anceftors incline them to swallow down all their opinions at once, without examining what truth or falfbood there is in them. Men take up their principles by inheritance, and detend them as they would their effates, becaufe they are born heirs to them. I freely grant, that parents are appointed by God and nature to teach us all the fentiments and practices of our younger years; and happy are those whose parents lead them into the paths of wifdom and truth! I grant farther, that when perfons come to years of difcretion, and judge for themfelves, they ought to examine the opinions of their parents with the greatest modesty, and with an humble deference to their superior character; they ought in matters perfectly dubious to give the preference to their parents advice, and always to pay them the first respect, nor ever depart from their opinions and practice, till reason and conficience make it necessary. But after all, it is possible that parents may be mistaken, and therefore reason and scripture ought to be our final rules of determination in matters that relate to this world, and a that which is to come.

Sometimes

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Sometimes a favourite author, or a writer of great name, drags a thouland followers after him into his own miltakes, merely by the authority of his name and character. The fentiments of Ariflotle were imbibed and maintained by all the fchools in Europe for feveral centuries; and a citation from his writings was thought a fufficient proof of any proposition. The great Defcartes had also too many implicit believers in the last age, though he himfelf, in his philosophy, disclaims all such influence over the minds of his readers. Calvin and Luther, in the days of reformation from popery, were learned and pious men, and there have been a succession of their disciples even to this day, who pay too much reverence to the words of their masters. There are others who renounce their authority, but give themselves up in too fervile a manner to the opinion and authority of other masters, and follow as bad or worse guides in religion.

If only learned and wife and good men had influence on the fentiments of others, it would be at leaft a more excufable fort of prejudice, and there would be fome colour and fhadow of reafon for it: But that riches, honours, and outward fplendour fhould fet up perfons for dictators to all the reft of mankind; this is a moft fhameful invafion of the right of our underftandings on the one hand, and as fhameful a flavery of the foul on the other. The poor man, or the labourer, too often believes fuch a principle in politics, or in morality, and judges concerning the rights of the king and the people, juft as his wealthy neighbour does. Half the pariffi follows the opinion of the efquire, and the tenants of a manor fall into the fentiments of their lord, effecially if he lives amongft them. How unreafonably and yet how common is this!

As for principles of religion, we frequently find how they are taken up and forfaken, changed and relumed by the influence of princes. In all nations the priefls have much power alfo in dictating the religion of the people, but the princes dictate to them: And where there is a great pomp and grandeur attending the prieflhood in any religion whatfoever, with fo much the more reverence and ftronger faith do the people believe whatever they teach them: Yet it is too often evident that riches, and dominions, and high titles in church or flate, have no manner of pretence to truth and certainty, wifdom and goodnefs, above the reft of mortals, because these fuperiorities in this world are not always conferred acccording to merit.

I confes, where a man of wisdom and years, of observation and experience, gives us his opinion and advice in matters of the civil or the moral life, reason tells us we should pay a great attention to him, and it is probable he may be in the right. Where a man of long exercise in piety speaks of practical religion, there is a due deference to be paid to his sentiments: And the same we may say concerning an ingenious man long versed in any art or science, he may justly expect due regard when he speaks of his own affairs and proper business. But in other things each of these may be ignorant enough, notwithstanding all their piety and years, and particular skill: Nor even in their own proper province are they to be believed in every thing without referve, and without examination.

To free ourfelves from these prejudices, it is sufficient to remember, that there is no rank nor character among mankind, which has any just pretence to sway the judgments of other men by their authority: For there have been perfons of the fame rank and character who have maintained different and contrary sentiments; but all these can never be true, and therefore the mere name or reputation that any of them possessies, is not a sufficient evidence of truth.

Shall

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Shall we believe the ancients in philosophy? But some of the ancients were stoics, fome peripatetics, some platonics, and some epicureans, some cynics, and some fceptics. Shall we judge of matters of the christian faith by the fathers or primitive . writers for three or four hundred years after *Christ?* But they often contradicted one another, and themselves too; and what is worse, they sometimes contradicted the fcripture itself. Now among all these different and contrary sentiments in philosophy and religion, which of the ancients must we believe, for we cannot believe them all?

Again, To believe in all things as our predeceffors did, is the ready way to keep mankind in an everlafting flate of infancy, and to lay an eternal bar against all the improvements of our reason and our happines. Had the present age of philosophers fatisfied themselves with the substantial forms, and occult qualities of Aristotle, with the folid spheres, eccentrics, and epicycles of *Ptolomy*, and the ancient astronomers; then the great lord *Bacon*, *Copernicus*, and *Descartes*, with the greater Sir Isaac Newton, Mr. Locke, and Mr. Boyle, had rifen in our world in vain. We must have blundered on still in successive generations amongst absurdities and thick darkness, and a hundred useful inventions for the happiness of human life had never been known.

Thus it is in matters of philosophy and science. But, you will fay, Shall not our own ancestors determine our judgment in matters of civil or religious concernment? If they must, then the child of a heathen must believe that heathenism is truth; the son of a papist must affent to all the absurdities of popery; the posterity of the Jews and social principles, must make a fuccession of republicans in his family to the end of the world. If we ought always to believe whatsoever our parents, or our priests, or our princes believe, the inhabitants of *China* ought to worship their own idols, and the favages of Africa ought to believe all the nonsense, and practife the idolatry of their negro fathers and kings. The British nation, when it was heathen, could never have become christian; and when it was a flave to Rome, it could never have been reformed.

Befides, let us confider that the great God, our common maker, has never given one man's understanding a legal and rightful fovereignty to determine truths for others, at leaft after they are past the state of childhood or minority. No fingle perfon, how learned and wife and great foever, or whatfoever natural, or civil, or ecclefiaftical relation he may have to us, can claim this dominion over our faith. St. Paul the apofile, in his private capacity would not do it; nor hath an infpired man any fuch authority, until he makes his divine commission appear. Our Saviour himself tells the Jews, that if he had not done fuch wondrous works among them, they had not finned in difbelieving his doctrines, and refusing him for the Melliab. No bishop or prefbyter, no fynod or council, no church or affembly of men, fince the days of infpiration, hath power derived to them from God to make creeds or articles of faith for us, and impose upon our understandings. We must all act according to the best of our own light, and the judgment of our own consciences. using the best advantages which providence hath given us, with an honest and impartial diligence to enquire and fearch out the truth : For every one of us must give an account of himself to God. To believe as the church, or the court believes, is but a forry and a dangerous faith : This principle would make more heathens than chriftians, and more papifts than protestants; and perhaps lead more fouls to hell than



than to heaven; for our Saviour himself has plainly told us, that if the blind will be ded by the blind, they must both fall into the ditch.

Though there be to much danger of error ariting from the three prejudices laft mentioned, yet before I difmifs this head, I think it proper to take notice, that as education, cuftom and authority, are no fure evidences of truth, fo neither are they certain marks of falfhood; for reafon and fcripture may join to diffate the fame things which our parents, our nurfes, our tutors, our friends, and our country believe and profefs. Yet there appears fometimes in our age a pride and petulancy in youth, zealous to caft off the fentiments of their fathers and teachers, on purpofe to fhew that they carry none of the prejudices of education and authority about them. They indulge all manner of licentious opinions and practices, from a vain pretence of afferting their liberty. But alas! This is but changing one prejudice for another; and fometimes it happens by this means, that they make a facrifice both of truth and virtue to the vile prejudices of their pride and fenfuality.

IV. There is another tribe of prejudices which are near akin to thole of authority, and that is, when we receive a doctrine becaule of the manner in which it is proposed to us by others. I have already mentioned the powerful influence that oratory and fine words have to infinuate a false opinion, and fometimes truth is refused, and fuffers contempt in the lips of a wise man, for want of the charms of language : But there are several other manners of proposals whereby mistaken sentements are powerfully conveyed into the mind.

Some perfons are eafily perfuaded to believe what another dictates with a pofitive air, and a great degree of affurance: They feel the overbearing force of a confident dictator, especially if he be of superior rank or character to themselves.

Some are quickly convinced of the truth of any doctrine, when he that propofes it puts on all the airs of piety, and makes folemn appeals to heaven, and proteflations of the truth of it: The pious mind of a weaker chriftian is ready to receive any thing that is pronounced with fuch an awful folemnity.

It is a prejudice near akin to this, when a humble foul is frighted into any particular fentiments of religion, because a man of great name or character pronounces herefy upon the contrary sentiments, casts the disbeliever out of the church, and forbids him the gates of heaven.

Others are allured into particular opinions by gentler practices on the understanding: Not only the fost tempers of mankind, but even hardy and rugged souls are fometimes led away captives to error by the fost airs of address, and the sweet and engaging methods of persuasion and kindness.

I grant, where natural or revealed religion plainly dictate to us the infinite and everlasting importance of any facred doctrine, it cannot be improper to use any of these methods to persuade men to receive and obey the truth, after we have given fufficient reason and argument to convince their understandings. Yet all these methods, confidered in themselves, have been often used to convey fallhood into the foul as well as truth; and if we build our faith merely upon these foundations, without regard to the evidence of truth and the strength of argument, our belief is but the effect of prejudice: For neither the positive, the awful or folemn, the terrible or the gentle methods of address carry any certain evidence with them that truth lies on that fide.

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Ch. III. S. 4. Logick: Or, the right use of reason.

There is another manner of propoling our own opinion, or rather oppoling the opinions of others, which demands a mention here, and that is when perfons make a jeft ferve inflead of an argument; when they refute what they call error by a turn of wit, and answer every objection against their own fentiments, by cassing a fneer upon the objector. These scotters practife with success upon weak and cowardly spirits: Such as have not been well established in religion or morality have been laughed out of the best principles by a confident buffoon; they have yielded up their opinions to a witty banter, and fold their faith and religion for a jeft.

There is no way to cure thefe evils in fuch a degenerate world as we live in, but by learning to diftinguifh well between the fubftance of any doctrine, and the manner of addrefs either in proposing, attacking, or defending it; and then by fetting a just and fevere guard of reason and conficience over all the exercises of our judgment, refolving to yield to nothing but the convincing evidence of truth, religioufly obeying the light of reason in matters of pure reason, and the dictates of revelation in things that relate to our faith.

Thus we have taken a brief furvey of fome of the infinite varieties of prejudice that attend mankind on every fide in the prefent flate, and the dangers of error or of rafh judgment, we are perpetually exposed to in this life: This chapter fhall conclude with one remark, and one piece of advice.

The remark is this. This fame opinion, whether falle or true, may be dictated by many prejudices at the fame time; for as I hinted before, prejudice may happen to dictate truth fometimes as well as error. But where two or more prejudices oppose one another, as it often happens, the ftronger prevails and gains the affent: Yet how feldom does reason interpose with sufficient power to get the ascendent of them all as it ought to do!

The advice follows, namely, fince we find fuch a fwarm of prejudices attending us both within and without; fince we feel the weakness of our reason, the frailty of our natures, and our infufficiency to guard ourfelves from error upon this account, it is not at all unbecoming the character of a logician or a philosopher, together with the advice already given, to direct every person in his fearch after truth to make his daily addresses to heaven, and implore the God of truth to lead him into all truth, and to ask wisdom of him who giveth liberally to them that ask it, and upbraideth us not with our own follies.

Such a devout practice will be an excellent preparative for the best improvement of all the directions and rules proposed in the two following chapters.

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CHÀPTÈR IV.

General directions to affift us in judging aright.

HE chief design of the art of logick is to affist us in forming a true judgment of things; a few proper observations for this end have been dropt occationally in some of the foregoing chapters: Yet it is necessary to mention them again in this place, that we may have a more complete and simultaneous view of the general directions, which are necessary in order to judge aright. A multitude of advices may be framed for this purpose; the chief of them may, for order take, be reduced to the following heads.

I. Direction. When we confider ourfelves as philosophers, or fearchers after truth, we should examine all our old opinions afresh, and enquire what was the ground of them, and whether our affent were built on just evidence; and then we should cash off all those judgments which were formed heretofore without due examination. A man in pursuit of knowledge should throw off all those prejudices which he had imbibed in times pass, and guard against all the springs of error mentioned in the preceding chapter, with the utmost watchfulness for time to come.

Observe here, that this rule of cassing away all our former prejudicate opinions and sentiments, is not proposed to any of us to be practised at once, considered as men of business, or religion, as friends or neighbours, as fathers or fons, as magiftrates, subjects or christians; but merely as philosophers and searchers after truth: And though it may be well prefumed that many of our judgments, both true and false, together with the practices built thereon in the natural, the civil and the religious life, were formed without sufficient evidence; yet an universal rejection of all these might destroy at once our present fense and practice of duty with regard to God, ourselves, and our fellow-creatures. Mankind would be hereby thrown into such a state of doubting and indifference, that it would be too long ere they recovered any principles of virtue or religion by a train of reasonings.

Befides, the common affairs of human life often demand a much speedier determination, and we must many times act upon present probabilities: The bulk of mankind have not time and leisure, and advantages sufficient to begin all their knowledge anew, and to build up every single opinion and practice as fresh upon the justest grounds of evidence.

Yet let it be observed also, that so far as any person is capable of forming and correcting his notions and his rules of conduct in the natural, civil and religious life, by the strict rules of logick; and so far as he hath time and capacity to review his old opinions, to re-examine all those which are any way doubtful, and to determine nothing without just evidence, he is likely to become so much the wiser, and the happier man, and, if divine grace affiss him, so much the better christian. And though this cannot be done all at once, yet it may be done by prudent steps and degrees, till our whole set of opinions and principles be in time corrected and reformed, or at least established upon juster foundations.

II. Direc-

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II. Direction. Endeavour that all your ideas of those objects, concerning which you pass any judgment, be clear and distinct, complete, comprehensive, extensive and orderly, as far as you have occasion to judge concerning them. This is the substance of the last chapter of the first part of logick. The rules which direct our conceptions must be reviewed, if we would form our judgments aright. But if we will make haste to judge at all adventures, while our ideas are dark and confused and very imperfect, we shall be in danger of running into many mistakes. This is like a perfon who would pretend to give the sum total of a large account in arithmetic, without furveying all the particulars; or as a painter, who profess to draw a fair and distinct landskip in the twilight, when he can hardly distinguish a house from a tree.

Observe here, that this direction does not require us to gain clear, diffinct complete ideas of things in all their parts, powers, and qualities in an absolute fense, for this belongs to God alone, and is impossible for us to attain: But it is expressed in a relative or limited fense; that is, our ideas should be clear, diffinct, and comprehensive, $\mathcal{E}c$. at least to far as we have occasion at that time to judge concerning them. We may form many true and certain judgments concerning God, angels, animals, men, heaven, hell, $\mathcal{E}c$. by those partial and very imperfect conceptions of them to which we have attained, if we judge no farther concerning them than our conceptions reach.

We may have a clear and diffinct idea of the existence of many things in nature, and affirm that they do exist, though our ideas of their intimate effences and causes, their relations and manners of action are very confused and obscure. We may judge well concerning several properties of any being, though other properties are unknown, for perhaps we know not all the properties of any being whatsoever.

Sometimes we have clear ideas of the abfolute properties of an object; and we may judge of them with certainty, while the relative properties are very obfcure and unknown to us. So we may have a clear and just idea of the area of a parallelogram, without knowing what relation it bears to the area of a triangle or a polygon. I may know the length of the diameter of a circle, without knowing what proportion it has to the circumference.

There are other things, whole external relative properties, with respect to each other, or whole relation to us we know better than their own inward and absolute properties, or their effential diffinguishing attributes. We perceive clearly, that fire will warm or burn us, and will evaporate water; and that water will allay our thirst, or quench the fire, though we know not the inward diffinguishing particles or prime effential properties of fire or water. We may know the king, and lord chancellor, and affirm many things of them in their legal characters, though we can have but a confused idea of their perfons or natural features, if we have never feen their faces. So the fcripture has revealed God himself to us, as our creator, preferver, redeemer, and fanctifier, and as the object of our worship in clearer ideas than it has revealed many other abstrufe questions which may be raifed about his own divine effence or substance, his immensity or omniprefence.

This therefore is the general observation in order to guide our judgments, that we should not allow ourselves to form a judgment concerning things farther than our clear and distinct ideas reach, and then we are not in danger of error.

But there is one confiderable objection against this rule which is necessary to be answered; and there is one just and reasonable exception, which is as needful to be mentioned.

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The objection is this: May we not judge fafely concerning fome total or complete ideas, when we have a clear perception only of fome parts or properties of them? May we not affirm, that all that is in God is eternal, or that all his unknown attributes are infinite, though we have fo very imperfect an idea of God, eternity, and infinity? Again, may we not fafely judge of particular objects whofe idea is obfcure by a clear idea of the general? May I not affirm, that every unknown fpecies of animals has inward fprings of motion, becaufe I have a clear idea that thefe inward fprings belong to an animal in general.

Anfwer. All those supposed unknown parts, properties or species, are clearly and distinctly perceived to be connected with, or contained in the known parts, properties, or general ideas, which we suppose to be clear and distinct as far as we judge of them: And as we have no particular idea of those unknown divine attributes, or unknown species of animals; so there is nothing particular affirmed concerning them beyond what belongs to the general idea of divine attributes or animals, with which I clearly and diffinctly perceive them to be connected.

It may be illustrated in this manner. Suppose a long chain lies before me, whose nearest links I fee are iron rings, and I fee them fastened to a post near me, but the most distant links lie beyond the reach of my fight, so that I know not whether they are oval or round, brass or iron: Now I may boldly affirm the whole length of this chain is fastened to the post, for I have a clear idea that the nearest links are thus fastened, and a clear idea that the distant links are connected with the nearest, if I can draw the whole chain by one link.

Or thus: If two known ideas, A and B are evidently joined, or agree, and if C unknown be included in A, and alfo D unknown be included in B, then I may affirm that C and D are joined and agree: For I have a clear perception of the union of the two known Ideas A and B; and alfo a clear perception of the connexion of the unknown ideas with the known. So that clear and diffinct ideas muft ftill abide as a general neceffary qualification in order to form' right judgments: And indeed it is upon this foot, that all ratiocination is built, and the conclusions are thus formed, which deduce things unknown from things known.

Yet it feems to me, that there is one just limitation or exception to this general rule of judgment, as built on clear and distinct ideas, and it is this:

Exception. In matters of mere testimony, whether human or divine, there is not always a necessity of clear and distinct ideas of the things which are believed. Though the evidence of propositions, which are entirely formed by ourselves, depends on the clearness and distinctness of those ideas of which they are composed, and on our own clear perception of their agreement or disagreement, yet we may justly assent to propositions formed by others, when we have neither a very clear conception in ourselves of the two ideas contained in the words, nor how they agree or disagree; provided always that we have a clear and sufficient evidence of the credibility of the perfons who inform us.

Thus when we read in fcripture the doctrines of the deity of *Cbrift*, of the union of the divine and human natures in him, of the divine agency of the bleffed Spirit, that the Son is the brightnefs of his Father's glory, that all things were created by him, and for him, that the Son shall give up his kingdom to the Father, and that God shall be all in all, we may fafely believe them: For though our ideas of these objects themselves are not sufficiently clear, distinct, and perfect, for our own minds to form these judgments or propositions concerning them, yet we have a clear and distinct

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diffinct perception of God's revealing them, or that they are contained in fcripture; and this is fufficient evidence to determine our affent.

The fame thing holds true in fome meafure, where credible human teffimony affures us of fome propositions, while we have no fufficient ideas of the fubject and predicate of them to determine our affent. So when an honeft and learned mathematician affures a ploughman that the three angles of a triangle are equal to two right angles, or that the fquare of the hypotenuse of a right-angled triangle is equal to the fum of the fquares of the two fides; the ploughman, who has but confused ideas of these things, may firmly and fafely believe these propositions upon the fame ground, because he has evidence of the fkill and faithfulness of his informer +.

III. Direction. When you have obtained as clear and comprehensive ideas as is needful, both of the subject and predicate of a proposition, then compare those ideas of the subject and predicate together with the utmost attention, and observe how far they agree, and wherein they differ: Whether the proposition may be affirmed absolutely or relatively, whether in whole or in part, whether universally or particularly, and then under what particular limitations. Turn these ideas about in your mind, and take a view of them on all fides, just as a mason would do to see whether two hewn stores exactly fuit each other in every part, and are fit to be joined in erecting a carved or fluted pillar.

Compare the whole fubject with the whole predicate in their feveral parts: Take heed in this matter that you neither add to, nor diminish the ideas contained in the fubject

+ Perhaps fome may object against this representation of things, and fay, that "We cannot properly be faid to believe a proposition any farther than we ourfelves have ideas under the terms: Therefore if we have no ideas under the terms, we believe nothing but the connexion of words or founds; and if we have but obscure and inadequate ideas under the terms, then we partly believe a connexion of things, and partly a connexion of founds: but that we cannot properly be faid to believe the proposition, for our faith can never go beyond our ideas."

Now to fet this matter in a clear light, I fuppofe that every proposition which is proposed to my affent, is a fentence made up of terms which have fome ideas under them, known or unknown to me. I confefs, if I believe there are no ideas at all under the terms, and there is nothing meant by them, then indeed, with regard to me, it is the mere joining of founds: But if, for inftance, a ploughman has credible information from an honeft and fkilful mathematician, that an ellipsi is made by the fection of a cone, he believes the proposition, or he believes the fentence is true, as it is made up of terms which his informant underftands, though the ideas be unknown to him; that is, he believes there are fome ideas which his informant has under these words which are really connected. And, I think, this may juftly be called believing the proposition, for it is a belief of fomething more than the mere joining of founds; it is a belief of the real connexion of forme unknown ideas belonging to those founds, and in this fcnse a man may be faid to believe the truth of a proposition, which he doth not underftand at all.

With more reason still may we be said, to believe a proposition upon credible testimony, if we have fome fort of ideas under the terms, though they are but partial or inadequate, and obscure; such as divine answers were given by Urim and Thummim: For fince it is purely upon testimony we believe the known parts of the ideas fignified by those words to be connected, upon the fame testimony we may also believe all the unknown parts of the ideas fignified by those words to be connected, namely, because our informant is knowing and faithful. And in this fense we may justly be faid to believe a proposition of foripture entirely, which we understand but very imperfectly, because God who reveals it is knowing and faithful in perfection.

And indeed, unlefs this reprefentation of the matter be allowed, there are but very few propositions in the world, even in human things, to which we can give an entire affent, or which we may be faid either to know, or to believe, because there is fcarce any thing on earth of which we have an adequate, and most perfect idea. And it is evident that in divine things there is fcarce any thing which we could either know or believe without this allowance: For though reason and revelation join to inform me, that God is holy, how exceeding inadequate are my ideas of God, and of his holines? Yet I may boldly and entirely affent

fubject or in the predicate; for fuch an inadvertence or mistake will expose you to great error in judgment.

IV. Direction. Search for evidence of truth with diligence and honefty, and be heartily ready to receive evidence, whether for the agreement or difagreement of ideas.

Search with diligence; fpare no labour in fearching for the truth in due proportion to the importance of the propolition. Read the best authors who have writ on that fubject; confult your wife and learned friends in conversation; and be not unwilling to borrow hints toward your improvement from the meanest perfon, nor to receive any glimpfe of light from the most unlearned. Diligence and humility is the way to thrive in the riches of the understanding, as well as in gold or filver. Search carefully for the evidence of truth, and dig for wisdom as for hid treasure.

Search with a fleady honefly of foul, and a fincere impartiality to find the truth. Watch against every temptation that might bribe your judgment, or warp it aside from truth. Do not indulge yourfelf to wish any unexamined proposition were true or false. A wish often perverts the judgment, and tempts the mind strangely to believe upon slight evidence whatsoever we wish to be true or false.

V. Direction. Since the evidence of the agreement or difagreement of two ideas is the ground of our affent to any proposition, or the great criterion of truth; therefore

affent to this whole proposition, fince I am fure that every known and unknown idea fignified by the term God is connected with the ideas of the term holines, because reason partly informs me, but especially because the divine testimony which has connected them, is certainly credible.

I might argue upon this head perhays more forcibly from the doctrine of God's incomprehenfiblenefs. If we could believe nothing but what we have ideas of, it would be impossible for us to believe that God is incomprehenfible: For this implies in it a belief, that there are fome unknown ideas belonging to the nature of God. Therefore we do both believe and profess that fomething concerning unknown ideas, when we believe and profess that God is incomprehenfible.

I perfuade myself that most of those very perfons who object sgainst my representation of things, will yet readily confess, they believe all the propositions in scripture, rather than declare they do not believe several of them; though they must acknowledge that several of them are far above their understanding, or that they have scarce any ideas of the true sense of them. And therefore where propositions derived from credible testimony are made up of dark or inadequate ideas, I think it is much more proper to fay, We believe them, than that we do not believe them, less we cut off a multitude of the propositions of the bible from our affent of faith.

Yet let it be observed here, that when we believe a proposition on mere testimony, of which we have no ideas at all, we can only be faid to give a general implicit assent to the truth of that proposition, without any particular knowledge of, or explicit assent to the special truth contained in that proposition: And this our implicit assent is of very little use, unless it be to testify our belief of the knowledge and veracity of him that informs us.

As our ideas of a proposition are more or less clear and adequate, as well as just and proper, fo we do explicitly affent more or less to the particular truth contained in that proposition. And our affent hereby becomes more or less useful for the increase of our knowledge or the direction of our practice.

When divine teltimony plainly propoles to our faith fuch a propolition whereof we have but oblcure, doubtful and inadequate ideas, we are bound implicitly to believe the truth of it, as expressed in those terms, in order to shew our submission to God who revealed it, as a God of perfect knowledge and veracity: But it is our duty to use all proper methods to obtain a farther and explicit knowledge of the particular truth contained in the proposition, if we would improve by it either in knowledge or virtue. All neceffary rules of grammar and criticism should be employed to find out the very ideas that belong to those words, and which were designed by the divine speaker or writer. Though we may believe the truth of a proposition which we do not understand, yet we should endeavour to understand every proposition which we believe to be true,



fore we should suspend our judgment, and neither affirm nor deny till this evidence appear.

This direction is different from the fecond; for though the evidence of the agreement or difagreement of two ideas most times depends on the clearnefs and distinctnefs of the ideas themfelves, yet it does not always arife thence. Testimony may be a fufficient evidence of the agreement or difagreement of two obscure ideas, as we have feen just before in the exception under the fecond direction. Therefore, though we are not universally and in all cases bound to suffered our judgment till our ideas of the objects are clear and distinct, yet we must always suffered our judgment, and withhold our affent to, or denial of any proposition, till fome just evidence appear of its truth or falshood. It is an impatience of doubt and sufference, a rafhnefs and precipitance of judgment, and hastinefs to believe fomething on one fide or the other, that plunges us into many errors.

This direction to delay and fupend our affent is more particularly neceffary to be observed when such propositions offer themselves to us as are supported by education, authority, custom, inclination, interest, or other powerful prejudices; for our judgment is led away infensibly to believe all that they dictate; and where prejudices and dangers of error are multiplied, we should set the stricter guard upon our affent.

Yet remember the caution or limitation here which I gave under the first direction, namely, that this is not to be too strictly applied to matters of daily practice, either in human life or religion; but when we confider ourfelves as philosophers, or fearchers after truth, we should always withhold our affent where there is not just evidence: And as far and as fast as we can in a due confistence with our daily necessary duties, we should also reform and adjust all our principles and practices both in religion and the civil life by these rules.

VI. Direction. We must judge of every proposition by those proper and peculiar mediums or means, whereby the evidence of it is to be obtained, whether it be fense, confciousness, intelligence, reason, or testimony. All our faculties and powers are to be employed in judging of their proper objects.

If we judge of founds, colours, odours, fapors, the imoothnels, roughnels, foftnels, or hardnels of bodies, it must be done by the use of our senses: But then we must take heed that our senses are well disposed, as shall be shewn afterward.

And fince our fenfes in their various exercises are in fome cafes liable to be deceived, and more especially when by our eyes or ears we judge of the figure, quantity, distance, and position of objects that are afar off, we ought to call our reason in to the affistance of our fenses, and correct the errors of one fense by the help of another.

It is by the powers of fenfe and reafon joined together, that we must judge philofophically of the inward nature, the fecret properties and powers, the caufes and effects, the relations and proportions of a thousand corporeal objects which furround us on earth, or are placed at a distance in the heavens. If a man on the one hand confines himfelf only to fensible experiments, and does not exercise reafon upon them, he may furprise himfelf and others with strange appearances, and learn to entertain the world with fights and shews, but will never become a philosopher: And on the other hand, if a man imprison himself in his closet, and employ the most exquisite powers of reason to find out the nature of things in the corporeal world, without the use of his fenses, and the practice of experiments, he will frame to himfelf 120

felf a fcheme of chimeras inftead of true philosophy. Hence came the invention of fubftantial forms and qualities, of materia prima and privation, with all the infignificant names used by the peripatetic writers; and it was for want of more experiments that the great *Defcartes* failed in feveral parts of his philosophical writings.

In the abstracted and speculative parts of the mathematics, which treat of quantity and number, the faculty of reason must be chiefly employed to perceive the relation of various quantities, and draw certain and useful conclusions; but it wants the affistance of fense also to be acquainted with lines, angles and figures. And in practical mathematics our fenses have still greater employment.

If we would judge of the pure properties, and actions of the mind, of the nature of fpirits, their various perceptions and powers, we must not enquire of our eyes and our ears, nor the images or shapes laid up in the brain, but we must have recourse to our own confciousness of what passes within our own mind.

If we are to pafs a judgment upon any thing that relates to fpirits in a flate of union with animal nature, and the mixt properties of fenfation, fancy, appetite, paffion, pleafure and pain, which arife thence, we must confult our own fenfations, and the other powers which we find in ourfelves confidered as men or creatures made up of a mind and an animal; and by just reasonings deduce proper confequences, and improve our knowledge in these fubjects.

If we have occasion to judge concerning matters done in past ages, or in distant countries, and where we ourselves cannot be present, the powers of sense and reafon, for the most part, are not sufficient to inform us, and we must therefore have recourse to the testimony of others: And this is either divine or human.

In matters of mere human prudence, we shall find the greatest advantage by making wife observations on our own conduct, and the conduct of others, and a furvey of the events attending such conduct. Experience in this case is equal to a natural fagacity, or rather superior. A treasure of observations and experiences collected by wife men, is of admirable fervice here. And perhaps there is nothing in the world of this kind equal to the facred book of proverbs, even if we look on it was a mere human writing.

In questions of natural religion, we must exercise the faculty of reason which God has given us; and fince he has been pleased to afford us his word we should confirm and improve, or correct our reasonings on this subject by the divine affistance of the bible.

In matters of revealed religion, that is, christianity, judaism, $\mathcal{C}c$. which we could never have known by the light of nature, the word of God is our only foundation and chief light; though here our reason must be used both to find out the true meaning of God in his word, and to derive just inferences from what God has written, as well as to judge of the credentials whereby divine testimony is distinguished from mere human testimony, or from impositure.

As divine revelation can never contradict right reason, for they are two great lights given us by our creator for our conduct, so reason ought by no means to affume to itself a power to contradict divine revelation.

Though revelation be not contrary to reason, yet there are four classes wherein matters of revelation may be faid to rife above, or go beyond our reason.

1. When revelation afferts two things of which we have clear ideas, to be joined, whole connection or agreement is not difcoverable by reason; as when scripture informs us that the dead shall rife, that the earth shall be burnt up, and the man *Cbrift*

Cbrist Jesus shall return from heaven, none of these things could ever be found out or proved by reason.

2. When revelation affirms any proposition, while reason has no clear and distinct ideas of the subject, or of the predicate; as God created all things by $\mathcal{J}e$ fus Cbrist: By the urim and thummim God gave forth divine oracles. The predicate of each of these propositions is to us an obscure idea, for we know not what was the peculiar agency of $\mathcal{J}e$ fus Cbrist when God the father created the world by him; nor have we any clear and certain conception what the urim and thummim were, nor how God gave answers to his people by them.

3. When revelation, in plain and express language, declares some doctrine which our reason at present knows not with evidence and certainty how or in what sense to reconcile to some of its own principles; as, that the child *Jefus* is the mighty God, Isa. ix. 6. which proposition carries a seeming opposition to the unity and spirituality of the godhead, which are principles of reason.

4. When two propositions or doctrines are plainly afferted by divine revelation, which our reason at prefent knows not how or in what fense with evidence and certainty to reconcile with one another; as, The Father is the only true God, John xvii. 3. and yet *Cbrist* is over all, God bleffed for ever, Rom. ix. 5.

Now divine revelation having declared all thefe propositions, reason is bound to receive them, because it cannot prove them to be utterly inconsistent or impossible, though the ideas of them may be obscure, though we ourselves see not the rational connexion of them, and though we know not certainly how to reconcile them. In these cases reason must submit to faith; that is, we are bound to believe what God afferts, and wait till he shall clear up that which seems dark and difficult, and till the mysteries of faith shall be farther explained to us either in this world or in the world to come +, and reason itself dictates the submission.

VII. Direction. It is very useful to have fome general principles of truth fettled in the mind, whose evidence is great and obvious, that they may be always ready at hand to affist us in judging of the great variety of things which occur. These may be called first notions, or fundamental principles; for though many of them are deduced from each other, yet most or all of them may be called principles when compared with a thousand other judgments which we form under the regulation and influence of these primary propositions.

Every art and fcience, as well as the affairs of civil life and religion, have peculiar principles of this kind belonging to them. There are metaphyfical, phyfical, mathematical, political, oeconomical, medicinal, theological, moral and prudential principles of judgment. It would be too tedious to give a fpecimen of them all in this place. Those, which are of the most universal use to us both as men and as chriftians, may be found in the following chapter among the rules of judgment about particular objects.

VIII. Direction. Let the degrees of your affent to every proposition bear an exact proportion to the different degrees of evidence. Remember this is one of the greatest principles of wisdom that man can arrive at in this world, and the best human fecurity against dangerous mistakes in speculation or practice.

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† See fomething more on this fubject, Direction II. preceding, and Chap. V. Sect. 6.

In the nature of things of which our knowledge is made up there is infinite variety in their degrees of evidence. And as God hath given our minds a power to fufpend their affent till the evidence be plain, fo we have a power to receive things which are proposed to us with a stronger or weaker belief in infinite variety of degrees proportionable to their evidence. I believe that the planets are inhabited, and I believe that the earth rolls among them yearly round the fun; but I do not believe both these propositions with an equal firmness of assessments for the latter are drawn from mathematical observations; but the arguments for the former are but probable conjectures and moral reasonings. Yet neither do I believe either of these propositions fo firmly, as I do that the earth is about twenty four thousand miles round, because the mathematical proof of this is much easier, plainer and stronger. And yet farther, when I fay that the earth was created by the power of God, I have still a more infallible assessment of this than of all the rest, because reason and for for the affer me of it.

IX. Direction. Keep your mind always open to receive truth, and never fet limits to your own improvements. Be ready always to hear what may be objected even againft your favourite opinions, and those which have had longest possible of your affent. And if there should be any new and uncontrolable evidence brought against these old or beloved fentiments, don't wink your eyes fast against the light, but part with any thing for the fake of truth: Remember when you overcome an error you gain truth; the victory is on your fide, and the advantage is all your own.

I confess those grand principles of belief and practice which univerfally influence our conduct both with regard to this life and the life to come, should be supposed to be well fettled in the first years of our studies, such as, the existence and providence of God, the truth of christianity, the authority of foripture, the great rules of morality, &c. We should avoid a light fluttering genius, ever ready to change our foundations, and to be carried about with every wind of doctrine. To guard against which inconvenience, we should labour with earnest diligence and fervent prayer, that our most fundamental and important points of belief and practice may be established upon just grounds of reason and scripture when we come to years of difference of years of younger years may have established perfons in some mistaken sentiments, even in very important matters, we should always hold ourfelves ready to receive any new advantage toward the correction or improvement even of our established principles, as well as opinions of less moment.

CHAP-

CHAPTER V.

Special rules to direct us in judging of particular objects.

I would be endlefs to run through all those particular objects concerning which we have occasion to pass a judgment at one time or another. Things of the most frequent occurrence, of the widest extent, and of the greatest importance, are the objects and exercises of fense, of reason and speculation, the matters of morality, religion, and prudence, of human and divine testimony, together with the essays of reasoning upon things pass and future. Special rules relating to all these will be the subject of the following fections.

SECTION I.

Principles and rules of judgment concerning the objects of fense.

THOUGH our fenses are fometimes liable to be deceived, yet when they are rightly disposed, and fitly exercised about their proper objects, with the just affistance of reason, they give us sufficient evidence of truth.

This may be proved by an argument drawn from the wildom, goodnels, and faithfulnels of God our creator. It was he gave us our fenfes, and he would not make us of fuch a conflictution as to be liable to perpetual deception and unavoidable error in using these faculties of fense in the best manner we are capable of, about these very things which are the proper objects of them.

This may be proved alfo, by the ill confequences that would follow from the fuppolition of the contrary. If we could have no certainty of the dictates of our fenfes, we could never be fure of any of the common affairs and occurrences of life. Men could not transact any of their civil or moral concerns with any certainty or juffice; nor indeed could we eat or drink, walk or move with fafety. Our fenfes direct us in all thefe.

Again, the matters of religion depend in fome measure upon the certainty of the dictates of fenfe; for faith comes by hearing; and it is to our fenfes that God appeals in working miracles to prove his own revelation. Now if when our eyes and ears, and other organs of fenfe are rightly disposed and exercised about their proper objects, they were always liable to be deceived, there could be no knowledge of the gospel, no proof of divine revelation by visions, voices, or miracles.

Our fenses will discover things near us and round about us, which are necessary for our present state with sufficient exactness, and things distant also, so far as they relate to our necessary use of them.

Nor is there need of any more accurate rules for the use of our senses in the judgment of all the common affairs of life, or even of miraculous and divine operations, than the vulgar part of mankind are sufficiently acquainted with by nature, and by their own daily observations.

Part II.

But if we would express these rules in a more exact manner, how to judge by the dictates of our senses, they should be represented thus:

1. We must take care that the organs of our fense be rightly disposed, and not under the power of any distemper or confiderable decay; as for instance, that our eyes are not tinctured with the jaundice, when we would judge of colours, left we pronounce them all yellow: That our hands are not burning in a fever, nor benumbed with frost or the palsy, when we would judge of the heat or coldness of any object: That our palate be not vitiated by any discase, or by some other improper taste, when we would judge of the true taste of any solid or liquid. This direction relates to all our senses, but the following rules chiefly refer to our fight.

2. We must observe whether the object be at a proper distance, for if it be too near or too far off, our eyes will not sufficiently distinguish many things which are properly the objects of sight; and therefore, if possible, we must make nearer approaches to the object, or remove farther from it, till we have obtained that due distance which gives us the clearest perception.

3. We must not employ our fight to take a full furvey at once of objects that are too large for it, but we must view them by parts, and then judge of the whole: Nor must our fenses judge of objects too small, for some things which appear through glasses to be really and distinctly existent are either utterly invisible, or greatly confused when we would judge of them by the naked eye.

4. We must place ourfelves in fuch a position toward the object, or place the object in fuch a position toward our eye, as may give us the clearest representation of it; for a different position greatly alters the appearance of the shape of bodies. And for this reason we should change the position both of the eye and the object in some cases, that by viewing the object in several appearances we may pass a more complete and certain judgment concerning it.

5. We must confider what the medium is by which objects are represented to our fenses; whether it be thinner or thicker; whether it be air, or vapour, or water, or glass, $\mathcal{B}c$. whether it be duly enlightened or dusky; whether it reflect or refract, or only transmit the appearance of the object; and whether it be tinctured with any particular colour; whether it be moving or at reft.

6. We must fometimes use other helps to affist our fenses; and if we make use of glasses, we must make all just allowances for the thickness or thinness of them, for the clearness or dulness, for the smoothness or roughness, for the plainness, the convexity or concavity of them, and for the distance at which these glasses are placed from the eye, or from the object, or from one another, if there be two or more glasses used, and all this according to the rules of art. The same fort of caution should be used also in mediums which affist the hearing, such as speaking trumpets, hearing trumpets, &c.

7. If the object may be proposed to more fenses than one, let us call in the affitance of some other fenses to examine it, and this will increase the evidence of what one fense dictates. *Exempli gratiâ*: Our ear may affist our eye in judging of the distance of bodies, which are both visible and sonorous, as an exploded cannon, or a cloud charged with thunder. Our feeling may affist our fight in judging of the kind, the shape, so distance of bodies that are near at hand, as whether a garment be filk or stuff, $\mathcal{E}c$. So if I both see, hear, and embrace my friend, I am sure he is present.

8. We

Ch. V. S. 2. Logick: Or, the right use of reason.

8. We should also make several trials, at some distant times, and in different circumstances, comparing former experiments with later, and our own observations with those of other persons.

It is by fuch methods as these that modern philosophy has been so greatly improved by the use of sensible experiments.

S E C T I O N II.

Principles and rules of judgment in matters of reason and speculation.

I T is by reafon we judge both in matters of fpeculation and practice; there are peculiar rules which relate to things practical, whether they be matters of religion, morality, or prudence, yet many things in this fection may be applied to practical enquiries and matters of faith, though it chiefly relates to knowledge or fpeculations of reafon.

1. Whatfoever clear ideas we can join together without inconfiftency, are to be counted poffible, becaufe almighty power can make whatfoever we can conceive.

2. From the mere possibility of a thing we cannot infer its actual existence; nor from the non-existence of it can we infer its impossibility.

Note, The idea of God feems to claim an exemption from this general rule; for if he be poffible, he certainly exifts, because the very idea includes eternity, and he cannot begin to be: If he exist not, he is impossible, for the very fame reason.

3. Whatfoever is evidently contained in the idea of any thing, may be affirmed of that thing with certainty. Reafon is contained in the idea of a man; and exiftence is contained in the idea of God; and therefore we may affirm God exifts, and man is reafonable.

4. It is impossible that the fame thing should be, and not be at the fame time, and in the fame respect. Thence it follows, that two contradictory ideas cannot be joined in the fame part of the fame subject, at the fame time, and in the fame respects : Or, that two contradictory propositions can never be both true.

5. The more we converse with any subject in its various properties, the better knowledge of it we are likely to attain; and by frequent and repeated enquiries and experiments, reasonings and conversations about it, we confirm our true judgments of that thing, and correct our former mistakes.

6. Yet after our utmost enquiries, we can never be assured by reason, that we know all the powers and properties of any finite being.

7. If finite beings are not adequately known by us, much lefs the things infinite: For it is of the nature of a finite mind not to be able to comprehend what is infinite.

8. We may judge and argue very juftly and certainly concerning infinites, in fome parts of them, or fo far as our ideas reach, though the infinity of them hath fomething incomprehensible in it. And this is built on the general rule following, namely:

9. Whatfoever is fufficiently clear and evident ought not to be denied, though there are other things belonging to the fame fubject, which cannot be comprehended. I may affirm many things with certainty concerning human fouls, their union

with

with bodies, concerning the divisibility of matter, and the attributes of God, though many other things relating to them are all darkness to us.

10. If any opinion proposed has either no arguments, or equal arguments for and against it, we must remain in perfect suspence about it, till convincing evidence appear on one fide.

II. Where prefent neceffity of action does not conftrain us to determine, we fhould not immediately yield up our affent to mere probable arguments, without a due referve, if we have any reafonable hope of obtaining greater light and evidence on one fide or the other: For when the balance of the judgment once refigns its equilibrium or neutrality to a mere probable argument, it is too ready to fettle itfelf on that fide, fo that the mind will not eafily change that judgment, though bright and ftrong evidence appear afterwards on the other fide.

12. Of two opinions, if one has unanfwerable difficulties attending it, we must not reject it immediately, till we examine whether the contrary opinion has not difficulties as unanfwerable.

13. If each opinion has objections against it which we cannot answer, or reconcile, we should rather embrace that which has the least difficulties in it, and which has the best arguments to support it: And let our assent bear proportion to the superior evidence.

14. If any doctrine hath very firong and fufficient light and evidence to command our affent, we fhould not reject it because there is an objection or two against it which we are not able to answer; for upon this foot a common christian would be baffled out of every article of his faith, and must renounce even the dictates of his reason and his sense; and the most learned man perhaps would hold but very few of them fast: For some objections which attend the facred doctrine of the eternity and the omniprefence of God, and the philosophical doctrines of light, atoms, space, motion, $\mathcal{C}c$. are hardly folvable to this day.

15. Where two extremes are propoled, either in matters of fpeculation or practice, and neither of them has certain and convincing evidence, it is generally fafelt to take the middle way. Moderation is more likely to come near the truth than doubtful extremes. This is an excellent rule to judge of the characters and value of the greatest part of perfons and things; for nature feldom deals in superlatives. It is a good rule alfo by which to form our judgment in many speculative controversies; a reconciling medium in such cases does often best fecure truth as well as peace.

16. When two different propositions have each a very firong and cogent evidence, and do not plainly appear inconfistent, we may believe both of them, though we cannot at prefent fee the way to reconcile them. Reason, as well as our own confciousness, assure us, that the will of man is free, and that multitudes of human actions are in that respect contingent; and yet reason and fcripture assure us, that God foreknows them all, and this implies a certain fatality. Now though learned men have not to this day hit on any fo clear and happy method as is defired to reconcile these propositions, yet fince we do not fee a plain inconsistency in them, we justly believe them both, because their evidence is great.

17. Let us not therefore too fuddenly determine in difficult matters, that two things are utterly inconfiftent: For there are many propolitions which may appear inconfiftent at first, and yet afterwards we find their confistency, and the way of reconciling them may be made plain and easy: As also, there are other propositions which may appear confistent at first, but after due examination we find their inconfistency.

18. For

18. For the fame reason we should not call those difficulties utterly infolvable, or those objections unanswerable, which we are not presently able to answer: Time and diligence may give farther light.

19. In fhort, if we will fecure ourfelves from error, we fhould not be too frequent or hafty in afferting the certain confiftency or inconfiftency, the abfolute univerfality, neceffity, or impoffibility of things, where there is not the brighteft evidence. He is but a young and raw philosopher, who, when he fees two particular ideas evidently agree, immediately afferts them to agree univerfally, to agree neceffarily, and that it is impoffible it should be otherwise: Or when he fees evidently that two particular ideas happen to disagree, he prefently afferts their constant and natural inconfistency, their utter impossibility of agreement, and calls every thing contrary to his opinion abfurdity and nonfense. A true philosopher will affirm or deny with much caution or modesty, unless he has thoroughly examined and found the evidence of every part of his affertion exceeding plain.

20. Let us have a care of building our affurance of any important point of doctrine upon one fingle argument, if there are more to be obtained. We fhould not flight and reject all other arguments which fupport the fame doctrine, left if our favourite argument fhould be refuted, and fail us, we fhould be tempted to abandon that important principle of truth. I think this was a very culpable practice in *Defcartes*, and fome of his followers, who when he had found out the argument for the exilience of God, derived from the idea of a most perfect and felf-existent being, he feemed to despife and abandon all other arguments against atheism.

21. If we happen to have our chief arguments for any opinion refuted, we fhould not immediately give up the opinion itfelf; for perhaps it may be a truth ftill, and we may find it to be justly supported by other arguments, which we might once think weaker, or perhaps by new arguments which we knew not before.

22. We ought to effecem that to be fufficient evidence of a propolition, where both the kind and the force of the arguments or proofs are as great as the nature of the thing admits, and as the neceffity or exigence of the cafe requires. So if we have a credible and certain teltimony that *Cbrift* role from the dead, it is enough; we are not to expect mathematical or ocular demonstration for it, at leaft in our day.

23. Though we should feek what proofs may be attained of any proposition, and we should receive any number of arguments which are just and evident for the confirmation of the same truth, yet we must not judge of the truth of any proposition by the number of arguments which are brought to support it, but by the strength and weight of them: A building will stand firmer and longer on four large pillars of marble, than on ten of fand, or earth, or timber.

24. Yet where certain evidence is not to be found or expected, a confiderable number of probable arguments carry great weight with them even in matters of speculation. That is a probable hypothesis in philosophy or in theology, which goes farthest toward the solution of many difficult questions arising on any subject.

S E C T I O N III.

Principles and rules of judgment in matters of morality and religion.

HERE it may be proper in the first place to mention a few definitions of words or terms.

By matters of morality and religion I mean those things which relate to our duty to God, ourselves, or our fellow-creatures.

Moral good, or virtue, or holinefs, is an action or temper conformable to the rule of our duty. Moral evil, or vice, or fin, is an action or temper unconformable to the rule of our duty, or a neglect to fulfil it.

Note, The words vice or virtue chiefly imply the relation of our actions to men and this world : Sin and holinefs rather imply their relation to God and the other world.

Natural good is that which gives us pleafure or fatisfaction. Natural evil is that which gives us pain or grief.

Happiness confists in the attainment of the highest and most lasting natural good. Misery confists in suffering the highest and most lasting natural evil; that is, in short, heaven or hell.

Though this be a just account of perfect happiness and perfect milery, yet wherefoever pain overbalances pleasure, there is a degree of milery; and wheresover pleafures overbalances pain, there is a degree of happiness.

I proceed now to lay down fome principles and rules of judgment in matters of morality and religion.

1. The will of our maker, whether difcovered by reason or revelation, carries the highest authority with it, and is therefore the highest rule of duty to intelligent creatures; a conformity or non-conformity to it determines their actions to be morally good or evil.

2. Whatloever is really an immediate duty toward ourfelves, or toward our fellow-creatures, is more remotely a duty to God; and therefore in the practice of it we should have an eye to the will of God as our rule, and to his glory as our end.

3. Our wife and gracious creator has closely united our duty and our happiness together; and has connected fin, or vice, and punishment; that is, he has ordained that the highest natural good and evil should have a close connexion with moral good and evil, and that both in the nature of things, and by his own positive appointment.

4. Conficience should feek all due information in order to determine what is duty, and what is fin, because happiness and misery depend upon it.

5. On this account our inclination to prefent temporal good, and our averfion to prefent temporal evil, must be wifely overbalanced by the confideration of future and eternal good or evil, that is, happiness or misery. And for this reason we should not omit a duty or commit a sin, to gain any temporal good, or to avoid any temporal evil.

6. Though our natural reason in a state of innocence might be sufficient to find out those duties which were necessary for an innocent creature, in order to abide in the favour of his maker, yet in a fallen state our natural reason is by no means sufficient fufficient to find out all that is neceffary to reftore a finful creature to the divine favour.

7. Therefore God hath condeficended in various ages of mankind to reveal to finful men what he requires of them in order to their reftoration, and has appointed in his word fome peculiar matters of faith and practice, in order to their falvation. This is called revealed religion, as the things knowable concerning God, and our duty by the light of nature are called natural religion.

8. There are also many parts of morality, and natural religion, or many natural duties relating to God, to ourselves, and to our neighbours, which would be exceeding difficult and tedious for the bulk of mankind to find out and determine by natural reason; therefore it has pleased God in this facred book of divine revelation to express the most necessary duties of this kind in a very plain and easy manner, and made them intelligible to fouls of the lowest capacity; or they may be very eafily derived thence by the use of reason.

9. As there are fome duties much more neceffary, and more important than others are, so every duty requires our application to und essland and ractice it in proportion to its neceffity and importance.

10. Where two duties feem to fland in opposition to each other, and we cannot practife both, the lefs mult give way to the greater, and the omiffion of the lefs is not finful. So ceremonial laws give way to moral: God will have mercy and not facrifice.

11. In duties of natural religion, we may judge of the different degrees of their neceffity and importance by reason, according to their greater or more apparent tendency to the honour of God and the good of men: But in matters of revealed religion, it is only divine revelation can certainly inform us what is most necessary and most important; yet we may be affisted also in that fearch by the exercises of reafon.

12. In actions wherein there may be fome fcruple about the duty or lawfulnefs of them, we should choose always the fafest fide, and abstain as far as we can from the practice of things whole lawfulnels we fulpect.

13. Points of the greatest importance in human life, or in religion, are generally the most evident, both in the nature of things, and in the word of God; and where points of faith or practice are exceeding difficult to find out, they cannot be exceeding important. This proposition may be proved by the goodness and faithfulnefs of God, as well as by experience and obfervation.

14. In some of the outward practices and forms of religion, as well as human affairs, there is frequently a prefent neceffity of fpeedy action one way or another: In fuch a cafe, having furveyed arguments on both fides, as far as our time and circumfances admit, we must guide our practice by those reasons which appear most probable, and feem at that time to overbalance the reft; yet always referving room to admit farther light and evidence, when fuch occurrences return again. It is a preponderation of circumstantial arguments that must determine our actions in a thoufand occurrences.

15. We may also determine upon probable arguments where the matter is of fmall confequence and would not answer the trouble of seeking after certainty. Life and time are more precious than to have a large fhare of them laid out in fcrupulous enquiries, whether fmoking tobacco, or wearing a periwig be lawful or no.

16. In affairs of greater importance, and which may have a long, lafting, and extenfive influence on our future conduct or happines, we should not take up with probabilities,

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babilities, if certainty may be attained. Where there is any doubt on the mind, in fuch cafes we fhould call in the affiftance of all manner of circumftances, reafons, motives, confequences on all fides: We must wait longer and with earnest request feek human and divine advice before we fully determine our judgment and our practice, according to the old roman fentence, Quod statuendum est femel, deliberandum est diu. We should be long in confidering what we must determine once for all.

SECTION IV.

Principles and rules of judgment in matters of buman prudence.

T HE great defign of prudence, as diffinct from morality and religion, is to determine and manage every affair with decency, and to the best advantage.

This is decent, which is agreeable to our state, condition, or circumstances, when ther it be in behaviour, discourse, or action.

That is advantageous which attains the most and best purposes, and avoids the most and greatest inconveniencies.

As there is infinite variety in the circumstances of perfons, things, actions, times and places, fo we must be furnished with such general rules as are accommodable to all this variety by a wife judgment and discretion; for what is an act of consummate prudence in some times, places and circumstances, would be consummate folly in others. Now these rules may be ranged in the following manner.

1. Our regard to perfons or things flouid be governed by the degrees of concernment we have with them, the relation we have to them, or the expectation we have from them. These should be the measures by which we should proportion our diligence and application in any thing that relates to them.

2. We should always confider whether the thing we pursue be attainable; whether it be worthy our pursuit; whether it be worthy the degree of pursuit; whether it be worthy of the means used in order to attain it. This rule is necessary both in matters of knowledge, and matters of practice.

3. When the advantages and difadvantages, conveniencies and inconveniencies of any action are balanced together, we must finally determine on that fide which has the fuperior weight; and the sooner in things which are necessfarily and speedily to be done or determined.

4. If advantages and difadvantages in their own nature are equal, then those which are most certain or likely as to the event should turn the scale of our judgment, and determine our practice.

5. Where the improbabilities of fuccess or advantage are greater than the probabilities, it is not prudence to act or venture if the action may be attended with danger or loss equal to the proposed gain. It is proper to enquire whether this be not the case in almost all lotteries; for they that hold stakes will certainly fecure part to themselves; and only the remainder being divided into prizes must render the improbability of gain to each adventurer greater than the probability.

6. We should not defpife or neglect any real advantage, and abandon the pursuit of it, though we cannot attain all the advantages that we defire. This would be to act like children, who are fond of something which strikes their fancy most, and fullen



fullen and regardless of every thing else, if they are not humoured in that fancy.

7. Though a general knowledge of things be useful in science and in human life, yet we should content ourselves with a more superficial knowledge of those things which have the least relation to our chief end and design.

8. This rule holds good also in matters of business and practice, as well as in matters of knowledge; and therefore we should not grasp at every thing, less in the end we attain nothing. Perfons that either by an inconstancy of temper, or by a vain ambition, will pursue every fort of art and fcience, fludy and business, feldom grow excellent in any one of them: And projectors who form twenty schemes feldom use fufficient application to finish one of them, or make it turn to good account.

9. Take heed of delaying and trifling amongst the means instead of reaching at the end. Take heed of wasting a life in mere speculative studies, which is called to action and employment: Dwell not too long in philosophical, mathematical, or grammatical parts of learning, when your chief delign is law, physic, or divinity. Do not spend the day in gathering flowers by the way side, left night come upon you before you arrive at your journey's end, and then you will not reach it.

10. Where the cafe and circumstances of wife and good men refemble our own cafe and circumstances, we may borrow a great deal of instruction toward our prudent conduct from their example, as well as in all cafes we may learn much from their conversation and advice.

11. After all other rules remember this, that mere speculation in matters of human prudence can never be a perfect director without experience and observation. We may be content therefore in our younger years to commit some unavoidable mistakes in point of prudence, and we shall see mistakes enough in the conduct of others, both which ought to be treasfured up amongst our useful observations, in order to teach us better judgment for time to come. Sometimes the mistakes, imprudences and follies, which ourselves or others have been guilty of, give us brighter and more effectual lessons of prudence, than the wisest counsels, and the fairest examples could ever have done.

SECTION V.

Principles and rules of judgment in matters of buman testimony.

THE evidence of human testimony is not fo proper to lead us into the knowledge of the effence and inward nature of things, as to acquaint us with the existence of things, and to inform us of matters of fact both past and present. And though there be a great deal of fallibility in the testimony of men, yet there are some things we may be almost as certain of, as that the fun shines, or that five twentics make an hundred. Who is there at London that knows any thing of the world, but believes there is such a city as Paris in France; that the pope dwells at Rome; that Jalius Casar was an emperor, or that Luther had a great hand in the reformation?

If we observe the following rules, we may arrive at fuch a certainty in many things of human testimony, as that it is morally impossible we should be deceived, that is, we may obtain a moral certainty.

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1. Let us confider whether the thing reported be in itself possible; if not, it can never be credible, whosever relates it.

2. Confider farther whether it be probable, whether there are any concurring circumftances to prove it, befide the mere teflimony of the perfon that relates it. I confess if these last conditions are wanting the thing may be true, but then it ought to have the ftronger teflimony to support it.

3. Confider whether the perfon who relates it be capable of knowing the truth : Whether he be a fkilful judge in fuch matters, if it be a business of art, or a nice appearance in nature, or some curious experiment in philosophy. But if it be a mere occurrence in life, a plain, sensible matter of fact, it is enough to enquire whether he who relates it were an eye or ear-witness, or whether he himself had it only by hearsay, or can trace it up to the original.

4. Confider whether the narrator be honeft and faithful, as well as fkilful: Whether he hath no bias upon his mind, no peculiar gain or profit by believing or reporting it, no intereft or principle which might warp his own belief afide from truth, or which might tempt him to prevaricate, to fpeak falfly, or to give a reprefentation a little different from the naked truth of things. In fhort, whether there be no occasion of fufpicion concerning his report.

5. Confider whether feveral perfons agree together in the report of this matter; and if fo, then whether these perfons who joined together in their testimony might not be supposed to combine together in a falshood. Whether they are perfons of sufficient skill, probity and credit. It might be also enquired, whether they are of different nations, fects, parties, opinions, or interests. For the more divided they are in all these, the more likely is their report to be true, if they agree together in their account of the same thing; and especially if they persist in it without wavering.

6. Confider farther, whether the report were capable of being eafily refuted at first if had not been true; if so, this confirms the testimony.

7. Enquire yet again, whether there has been a constant, uniform tradition and belief of this matter from the very first age or time when the thing was transacted, without any reasonable doubts or contradictions. Or,

8. If any part of it hath been doubted by any confiderable perfons, whether it has been fearched out and afrerwards confirmed, by having all the fcruples and doubts removed. In either of these cases the testimony becomes more firm and credible.

9. Enquire on the other hand, whether there are any confiderable objections remaining against the belief of that proposition fo attested. Whether there be any thing very improbable in the thing itself. Whether any concurrent circumstances feem to oppose it. Whether any person or persons give a positive and plain testimony against it. Whether they are equally skilful, and equally faithful as those who affert it. Whether there be as many or more in number, and whether they might have any fecret bias or influence on them to contradict it.

10. Sometimes the entire filence of a thing may have fomething of weight toward the decifion of a doubtful point of history, or a matter of human faith, namely, where the fact is pretended to be public, if the perfons who are filent about it were fkilful to observe, and could not but know fuch an occurrence; if they were engaged by principle or by interest to have declared it; if they had fair opportunity to speak of it: And these things may tend to make a matter sufficience, if the not very well attested by positive proof.

11. Remem-

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11. Remember that in fome reports there are more marks of falfhood than of truth, and in others there are more marks of truth than of falfhood. By a comparison of all these things together, and putting every argument on one fide and the other into the balance, we must form as good a judgment as we can which fide preponderates; and give a strong or a feeble assent or dissent, or withhold our judgment entirely, according to greater or lesser evidence, according to more plain or dubious marks of truth or falshood.

12. Observe that in matters of human testimony there is oftentimes a great mixture of truth and falshood in the report itself: Some parts of the story may be perfectly true, and some utterly false; and some may have such a blended confusion of circumstances which are a little warped aside from the truth, and missepresented, that there is need of good skill and accuracy to form a judgment concerning them, and determine which part is true, and which is false. The whole report is not to be believed, because some parts are indubitably true, nor the whole to be rejected, because fome parts are as evident falshoods.

We may draw two remarkable observations from this section.

Observation I. How certain is the truth of the christian religion, and particularly of the refurrection of Cbrift, which is a matter of fact on which christianity is built! We have almost all the concurrent evidences that can be derived from human testimony joining to confirm this glorious truth. The fact is not imposfible; concurrent circumstances cast a favourable aspect on it; it was foretold by one who wrought miracles, and therefore not unlikely, nor unexpected : The apoftles and first difciples were eye and ear-witneffes, for they conversed with their rifen Lord; they were the most plain, honest men in themselves, the temptations of worldly interests did rather discourage their belief and report of it: They all agree in this matter, though they were men of different characters; pharifees and fishermen, and publicans, men of Judaa and Galilee, and perhaps fome heathens, who were early converted : The thing might eafily have been difproved if it were falle; it hath been conveyed by conftant tradition and writing down to our times; those who at first doubted were afterwards convinced by certain proofs; nor have any pretended to give any proof of the contrary, but merely denied the fact with impudence in oppofition to all these evidences.

Obfervation II. How weak is the faith which is due to a multitude of things in ancient human hiftory! For though many of these criteria, or marks of credibility are found plainly in the more general and public facts, yet as to a multitude of particular facts and circumstances, how deficient are they in such evidence as should demand our assent! Perhaps there is nothing that ever was done in all past ages, and which was not a public fact, so well attested as the resurrection of *Cbrift*.

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Part II.

SECTION VI.

Principles and rules of judgment in matters of divine testimony.

A S human testimony acquaints us with matters of fact, both past and prefent, which lie beyond the reach of our own personal notice; fo divine testimony is fuited to inform us both of the nature of things, as well as matters of fact, and of things future, as well as present or past.

Whatfoever is dictated to us by God himfelf, or by men who are divinely infpired, must be believed with full affurance. Reason demands us to believe whatfoever divine revelation dictates: For God is perfectly wife, and cannot be deceived; he is faithful and good, and will not deceive his creatures: And when reason has found out the certain marks or credentials of divine testimony to belong to any proposition, there remains then no farther enquiry to be made, but only to find out the true fense and meaning of that which God has revealed, for reason itself demands the belief of it.

Now divine testimony or revelation requires these following credentials.

1. That the propositions or doctrines revealed be not inconfistent with reason; for intelligent creatures can never be bound to believe real inconfistencies. Therefore we are fure the popish doctrine of transubstantiation is not a matter of diving revelation, because it is contrary to all our senses and our reason, even in their proper exercises.

God can dictate nothing but what is worthy of himfelf, and agreeable to his own nature and divine perfections. Now many of these perfections are discoverable by the light of reason, and whatsoever is inconsistent with these perfections, cannot be a divine revelation.

But let it be noted, that in matters of practice towards our fellow-creatures, God may command us to act in a manner contrary to what reafon would direct antecedent to that command. So *Abrabam* was commanded to offer up his fon a facrifice : The *lfraelites* were ordered to borrow of the *Egyptians* without paying them, and to plunder and flay the inhabitants of *Canaan* : Becaufe God has a fovereign right to all things, and can with equity difpoffers his creatures of life, and every thing which he has given them, and effectially fuch finful creatures as mankind; and he can appoint whom he pleafes to be the inftruments of this just difpofferfion or deprivation. So that these divine commands are not really inconfistent with right reafon; for whatfoever is fo cannot be believed where that inconfistency appears.

2. Upon the fame account the whole doctrine of revelation must be confistent with itfelf; every part of it must be confistent with each other: And though in points of practice latter revelation may repeal or cancel former divine laws, yet in matters of belief no latter revelation can be inconfistent with what has been heretofore revealed.

3. Divine revelation must be confirmed by fome divine and fupernatural appearances, fome extraordinary figns or tokens, visions, voices, or miracles wrought, or prophecies fulfilled. There must be fome demonstrations of the prefence and power of God, fuperior to all the powers of nature, or the fettled connexion which God as creator has established among his creatures in this visible world.

4. If

4. If there are any fuch extraordinary and wonderful appearances and operations brought to conteft with, or to oppose divine revelation, there must and always will be fuch a superiority on the fide of that revelation which is truly divine, as to manifest that God is there. This was the case when the *Egyptian* forcerers contended with *Mofes*. But the wonders which *Mofes* wrought, did fo far transfered the power of the magicians, as made them confess, It was the finger of God.

5. These divine appearances or attestations to revelation must be either known to ourselves, by our own personal observation of them, or they must be sufficiently attested by others, according to the principles and rules by which matters of human faith are to be judged in the foregoing section.

Some of those, who lived in the nations and ages where miracles were wrought, were eye and ear-witneffes of the truth and divinity of the revelation; but we, who live in these distant ages, must have them derived down to us by just and incontestable history and tradition. We also even in these distant times may see the accomplishments of some ancient predictions, and thereby obtain that advantage toward the confirmation of our faith in divine revelation beyond what those perfons enjoyed who lived when the predictions were pronounced.

6. There is another very confiderable confirmation of divine teffimony; and that is, when the doctrines themfelves either on the publication or the belief of them produce fupernatural effects. Such were the miraculous powers which were communicated to believers in the first ages of christianity, the conversion of Jews or Gentiles, the amazing fuccess of the gospel of Cbrist without human aid, and in opposition to a thousand impediments, its power in changing the hearts and lives of ignorant and vicious heathens, and wicked and profane creatures in all nations, and filling them with a spirit of virtue, piety and goodness. Wherefoever perfons have found this effect in their own hearts, wrought by a belief of the gospel of Cbrist, they have a witnels in themselves of the truth of it, and abundant reason to believe it divine.

Of the difference between reason and revelation, and in what sense the latter is superior, see more in chapter II. section 9. and chapter IV. direction 6.

SECTION VII.

Principles and rules of judging, concerning things past, present, and to come, by the mere use of reason.

T HOUGH we attain the greatest assure of things pass and future by divine faith, and learn many maters of fact, both pass and present, by human faith, yet reason also may in a good degree assist us to judge of matters of fact both pass, present, and to come, by the following principles.

1. There is a fystem of beings round about us of which we ourfelves are a part, which we call the world; and in this world there is a course of nature, or a settled order of causes, effects, antecedents, concomitants, consequences, &c. from which the author of nature doth not vary but upon very important occasions.

2. Where antecedents, concomitants, and confequents, caufes and effects, figna and things fignified, fubjects and adjuncts are neceffarily connected with each other, we may infer the caufes from the effects, and effects from caufes, the antecedents from the confequents, as well as confequents from antecedents, Ge. and thereby be pretty

pretty certain of many things both paft, prefent and to come. It is by this principle that aftronomers can tell what day and hour the fun and moon were eclipfed five hundred years ago, and predict all future eclipfes as long as the world shall stand. They can tell precifely at what minute the fun rifes or fets this day at *Pequin* in *China*, or what altitude the dog-star had at midnight or midnoon in *Rome*, on the day when *Julius Cefar* was stain. Gardiners upon the fame principle can foretel the months when every plant will be in bloom, and the ploughman knows the weeks of harvess: We are stream of there be a chicken, there was an egg: If there be a rainbow, we are certain it rains not far off: If we behold a tree growing on the earth, we know it has naturally a root under ground.

g. Where there is a neceffary connexion between caufes and effects, antecedents and confequents, figns and things fignified, we know also that like caufes will have like effects, and proportionable caufes will have proportionable effects, contrary caufes will have contrary effects; and observing men may form many judgments by the rules of fimilitude and proportion, where the caufes, effects, &c. are not entirely the fame.

4. Where there is but a probable and uncertain connexion between antecedents, concomitants and confequents, we can give but a conjecture, or a probable determination. If the clouds gather, or the weather glafs finks, we fuppofe it will rain: If a man fpit blood frequently with coughing, we fuppofe his lungs are hurt: If very dangerous fymptoms appear, we expect his death.

5. Where causes operate freely, with a liberty of indifference to this or the contrary, there we cannot certainly know what the effects will be: For it feems to be contingent, and the certain knowledge of it belongs only to God. This is the case in the greatest part of human actions.

6. Yet wife men by a just observation of human nature, will give very probable conjectures in this matter, also concerning things pass, or things stuture, because human nature in all ages and nations has such a conformity to itself. By a knowledge of the tempers of men and their present circumstances, we may be able to give a happy guess what their conduct will be, and what will be the event, by an observation of the like cases in former times. This made the emperor Marcus Antoninus to fay, "By looking back into history, and confidering the fate and revolutions of governments, you will be able to form a guess, and almost prophesy upon the future. For things pass, present, and to come, are strangely uniform, and of a colour; and are commonly cast in the same mould. So that upon the matter, forty years of human life may serve for a sample of ten thousand." Collier's Antoninus, Book VII. Section 50.

7. There are also some other principles of judging concerning the past actions of men in former ages, besides books, histories and traditions, which are the mediums of conveying human testimony; 'as we may infer the skill and magnificence of the ancients by some fragments of their statues, and ruins of their buildings. We know what *Roman* legions came into *Great-Britain* by numbers of bricks dug out of the earth in some parts of the island, with the marks of some particular legion upon them, which must have been employed there in brick-making. We rectify some missakes in history by statues, coins, old altars, utensils of war, $\mathcal{E}c$. We confirm or disprove some pretended traditions and historical writings, by medals, images, pictures, urns, $\mathcal{E}c$.

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Thus I have gone through all those particular objects of our judgment which I first proposed, and have laid down principles and rules by which we may fafely conduct ourselves therein. There is a variety of other objects concerning which we are occasionally called to pass a judgment, namely, The characters of perfons, the value and worth of things, the sense and meaning of particular writers, matters of wit, oratory, poely, matters of equity in judicial courts, matters of traffick and commerce between man and man, which would be endless to enumerate. But if the general and special rules of judgment which have been mentioned in these two last chapters are treasfured up in the mind, and wrought into the very temper of our sould in our younger years, they will lay a foundation for just and regular judgment concerning a thousand special occurrences in the religious, civil, and learned life.

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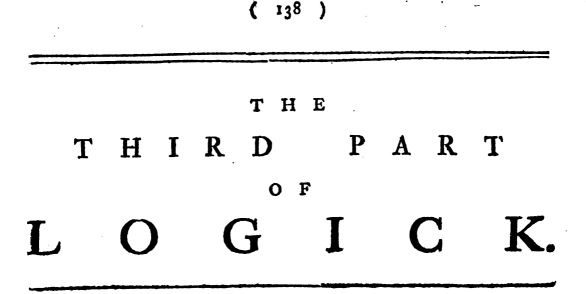
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Of REASON and Syllogism.

S the first work of the mind is perception, whereby our ideas are framed, and the fecond is judgment, which joins or disjoins our ideas, and forms a proposition, fo the third operation of the mind is reasoning, which joins feveral propositions together, and makes a fyllogism, that is, an argument whereby we are wont to infer something that is less known, from truths which are more evident.

In treating of this fubject, let us confider more particularly.

1. The nature of a fyllogifm, and the parts of which it is composed.

2. The feveral kinds of fyllogifms, with particular rules relating to them.

3. The doctrine of fophifms, or falfe reafoning, together with the means of avoiding them, and the manner of folving or answering them.

4. Some general rules to direct our reasoning.

CHAPTER I.

Of the nature of a fyllogism, and the parts of which it is composed.

I F the mere perception and comparison of two ideas would always shew us whether they agree or difagree; then all rational propositions would be matters of intelligence, or first principles, and there would be no use of reasoning, or drawing any consequences. It is the narrowness of the human mind which introduces the the neceffity of reafoning. When we are unable to judge of the truth or fallhood of a propolition in an immediate manner, by the mere contemplation of its fubject and predicate, we are then conftrained to use a medium, and to compare each of them with some third idea, that by seeing how far they agree or disagree with it, we may be able to judge how far they agree or disagree among themselves: As, if there are two lines A and B, and I know not whether they are equal or no, I take a third line C, or an inch, and apply it to each of them; if it agree with them both, then I infer that A and B are equal; but if it agree with one and not with the other, then I conclude A and B are unequal: If it agree with neither of them, there can be no comparison.

So if the question be, Whether God must be worshipped, we seek a third idea, suppose the idea of a creator, and fay,

Our creator must be worshipped.

God is our creator.

Ch. I.

Therefore God must be worshipped.

The comparison of this third idea, with the two diffinct parts of the question, usually requires two propositions which are called the premiss: The third proposition which is drawn from them is the conclusion, wherein the question itself is answered, and the subject and predicate joined either in the negative or the affirmative.

The foundation of all affirmative conclusions is laid in this general truth, that fo far as two proposed ideas agree to any third idea, they agree also among themselves. The character of creator agrees to God, and worship agrees to a creator, therefore worship agrees to God.

The foundations of all negative conclusions is this, that where one of the two proposed ideas agrees with the third idea, and the other difagrees with it, they must needs difagree to far also with one another; as, if no finners are happy, and if angels are happy, then angels are not finners.

Thus it appears what is the first and just notion of a fyllogist : It is a sentence or argument made up of three propositions so disposed, as that the last is necessarily inferred from those which go before, as in the instances which have been just mentioned.

In the conflictution of a fyllogifm two things may be confidered, namely, the matter and the form of it.

The matter of which a fyllogifm is made up, is three propositions; and these three propositions are made up of three ideas or terms variously joined. The three terms are called the remote matter of a fyllogifm; and the three propositions the proxime or immediate matter of it.

The three terms are named the major, the minor, and the middle.

The predicate of the conclusion is called the major term, because it is generally of a larger extension than the minor term, or the subject. The major and minor terms are called the extremes.

The middle term is the third idea invented and difposed in two propositions in such a manner as to shew the connexion between the major and minor term in the conclusion; for which reason the middle term itself is sometimes called the argument.

That proposition which contains the predicate of the conclusion, connected with the middle term, is usually called the major proposition, whereas the minor proposition connects the middle term with the subject of the conclusion, and is sometimes called the assumption.

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Note, This exact diffinction of the feveral parts of a fyllogifm, and of the major and minor terms connected with the middle term, in the major and minor propofitions, does chiefly belong to fimple or categorical fyllogifms, of which we fhall fpeak in the next chapter, though all fyllogifms whatfoever have fomething analogical to it.

Note farther, That the major proposition is generally placed first, and the minor fecond, and the conclusion in the last place, where the syllogism is regularly composed and represented.

The form of a fyllogifm is the framing and disposing of the premises according to art, or just principles of reasoning, and the regular inference of the conclusion from them.

The act of reafoning, or inferring one thing from another, is generally expressed and known by the particle therefore, when the argument is formed according to the rules of art; though in common discourse or writing, such causal particles as for, because, manifest the act of reasoning as well as the illative particles then and therefore: And wherefoever any of these words are used, there is a perfect fyllogism expressed or implied, though perhaps the three propositions do not appear, or are not placed in regular form.

C'HAPTER II.

Of the various kinds of fyllogisms, with particular rules relating to them.

S YLLOGISMS are divided into various kinds, either according to the queftion which is proved by them, according to the nature and composition of them, or according to the middle term, which is used to prove the queftion.

SECTION I.

Of universal and particular fyllogisms, both negative and affirmative.

A CCORDING to the queftion which is to be proved, fo fyllogifms are divided into univerfal affirmative, univerfal negative, particular affirmative, and particular negative. This is often called a division of fyllogifms drawn from the conclusion; for fo many forts of conclusions there may be which are marked with the letter A, E, I, O.

In an universal affirmative fyllogism, one idea is proved universally to agree with another, and may be universally affirmed of it, as, Every fin deferves death, every unlawful wish is a fin; therefore every unlawful wish deferves death.

In an univerfal negative fyllogifm, one idea is proved to difagree with another idea univerfally, and may be thus denied of it, as, No injuffice can be pleafing to God s God; all perfecution for the fake of confcience is injuffice; therefore no perfecution for confcience fake can be pleafing to God.

Particular affirmative, and particular negative fyllogifms may be eafily underftood by what is faid of univerfals, and there will be fufficient examples given of all these in the next fection.

The general principle upon which these universal and particular fyllogisms are founded is this, Whatsoever is affirmed or denied universally of any idea, may be affirmed or denied of all the particular kinds or beings, which are contained in the extension of that universal idea. So the desert of death is affirmed universally of sin, and an unlawful with is one particular kind of sin, which is contained in the universal idea of sin, therefore the desert of death may be affirmed concerning an unlawful with. And so of the rest.

Note, In the doctrine of fyllogisms, a singular and an indefinite proposition are ranked among universals, as was before observed in the doctrine of propositions.

SECTION II.

Of plain, fimple fyllogisms, and their rules.

T H E next division of fyllogisms is into single and compound. This is drawn from the nature and composition of them.

Single fyllogifms are made up of three propositions: Compound fyllogifms contain more than three propositions, and may be formed into two or more fyllogifms.

Single fyllogifms for diffinction's fake, may be divided into + fimple, complex, and conjunctive.

Those are properly called fimple or categorical fyllogifms, which are made up of three plain, fingle, or categorical propositions, wherein the middle term is evidently and regularly joined with one part of the question in the major proposition, and with the other in the minor, whence there follows a plain fingle conclusion; as, Every human virtue is to be fought with diligence; prudence is a human virtue; therefore prudence is to be fought diligently.

Note, Though the terms of propositions may be complex; yet where the composition of the whole argument is thus plain, simple, and regular, it is properly called a simple syllogism, since the complexion does not belong to the syllogistic form of it.

Simple fyllogifms have feveral rules belonging to them, which being obferved, will generally fecure us from falle inferences: But these rules being founded on four general axioms, it is neceffary to mention these axioms beforehand, for the use of those who will enter into the speculative reason of all these rules.

Axiom 1. Particular propositions are contained in universals, and may be inferred from them; but universals are not contained in particulars, nor can be inferred from them.

Axiom 2. In all universal propositions, the subject is universal: In all particular propositions, the subject is particular.

Axiom 3.

⁺ As ideas and propositions are divided into fingle and compound, and fingle are fubdivided into fimple and complex; fo there are the fame divisions and ubdivisions applied to fyllogism.

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Axiom 3. In all affirmative propolitions, the predicate has no greater extension than the fubject; for its extension is reftrained by the fubject, and therefore it is always to be effected as a particular idea. It is by mere accident, if it ever be taken univerfally, and cannot happen but in fuch univerfal or fingular propolitions as are reciprocal.

Axiom 4. The predicate of a negative proposition is always taken univerfally, for in its whole extension it is denied of the subject. If we say no stone is vegetable, we deny all forts of vegetation concerning stones.

The rules of fimple, regular fyllogisms are these.

Rule I. The middle term must not be taken twice particularly, but once at least univerfally. For if the middle term be taken for two different parts or kinds of the fame univerfal idea, then the fubject of the conclusion is compared with one of these parts, and the predicate with another part, and this will never she whether that fubject and predicate agree or difagree: There will then be four diffinct terms in the fyllogism, and the two parts of the question will not be compared with the fame third idea; as if I fay, Some men are pious, and some men are robbers, I can never infer that some robbers are pious, for the middle term, men being taken twice particularly, it is not the same men who are spoken of in the major and minor propositions.

Rule II. The terms in the conclusion must never be taken more universally than they are in the premises. The reason is derived from the first axiom, that generals can never be inferred from particulars.

Rule III. A negative conclusion cannot be proved by two affirmative premifes. For when the two terms of the conclusion are united or agree to the middle term, it does not follow by any means that they difagree with one another.

Rule IV. If one of the premifes be negative, the conclusion must be negative. For if the middle term be denied of either part of the conclusion, it may shew that he terms of the conclusion difagree, but it can never shew that they agree.

Rule V. If either of the premises be particular, the conclusion must be particular. This may be proved for the most part from the first axiom.

These two last rules are sometimes united in this single sentence, The conclusion always follows the weaker part of the premises. Now negatives and particulars are counted inferior to affirmatives and universals.

Rule VI. From two negative premifes nothing can be concluded. For they keparate the middle term both from the fubject and predicate of the conclusion, and when two ideas difagree to a third, we cannot infer that they either agree or difagree with each other.

Yet where the negation is a part of the middle term, the two premifes may look like negatives according to the words, but one of them is affirmative in fenfe; as, What has no thought cannot reafon; but a worm has no thought; therefore a worm cannot reafon. The minor proposition does really affirm the middle term concerning Ch. II. S. 3. Logick : Or, the right use of reason.

ing the fubject, namely, a worm is what has no thought, and thus it is properly in this fyllogifm an affirmative propolition.

Rule VII. From two particular premises nothing can be concluded. This rule depends chiefly on the first axiom.

A more laborious and accurate proof of these rules, and the derivation of every part of them in all possible cases, from the foregoing axioms, require so much time, and are of so little importance to affiss the right use of reason, that it is needless to infiss longer upon them here. See all this done ingeniously in the logick called, The art of thinking, Part III. Chapter III. $\mathcal{E}c$.

SECTION III.

Of the moods and figures of fimple fyllogisms.

S IMPLE fyllogifms are adorned and furrounded in the common books of logick with a variety of inventions about moods and figures, wherein by the artificial contexture of the letters A, E, I, and O, men have endeavoured to tranfform logick, or the art of resolving, into a fort of mechanism, and to teach boys to fyllogize, or frame arguments and refute them, without any real inward knowledge of the question. This is almost in the same manner as school-boys have been taught perhaps in their trifling years to compose latin verses; that is, by certain tables and squares, with a variety of letters in them, wherein by counting every fixth, seventh, or eighth letter, certain latin words school be framed in the form of hexameters or pentameters; and this may be done by those who know nothing of latin or of verses.

I confess fome of these logical fubtleties have much more use than those verifiying tables, and there is much ingenuity discovered in determining the precise number of fyllogisms that may be formed in every figure, and giving the reasons of them; yet the light of nature, a good judgment, and due confideration of things tend more to true reasoning than all the trappings of moods and figures.

But left this book be charged with too great defects and imperfections, it may be proper to give short hints of that which some logicians have spent so much time and paper upon.

All the possible compositions of three of the letters, A, E, I, O, to make three propositions amount to fixty four; but fifty four of them are excluded from forming true fyllogisms by the feven rules in the foregoing fection: The remaining ten are variously diversified by figures and moods into fourteen fyllogisms.

The figure of a fyllogism is the proper disposition of the middle term with the parts of the question.

A mood is the regular determination of propositions according to their quantity and quality, that is, their universal or particular affirmation or negation; which are fignified by certain artificial words wherein the consonants are neglected, and these four vowels, A, E, I, O, are only regarded.

There are generally counted three figures.

In the first of them the middle term is the subject of the major proposition, and the predicate of the minor. This contains four moods, namely, barbara, celarent, darii, ferio. And it is the excellency of this figure that all forts of questions or con-

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conclusions may be proved by it, whether A, E, I, or O, that is, universal or particular, affirmative or negative, as,

- Bar- Every wicked man is truly miferable.
 - ba- All tyrants are wicked men;
 - ra, Therefore all tyrants are truly miserable.
- Ce- He that's always in fear is not happy;

la- Covetous men are always in fear;

rent. Therefore covetous men are not happy.

Da- Whatfoever furthers our falvation is good for us;

ri- Some afflictions further our falvation;

i. Therefore fome afflictions are good for us.

- Fe- Nothing that must be repented of is truly defirable;
- ri- Some pleafures mult be repented of;
- o. Therefore there are fome pleasures which are not truly defirable.

In the fecond figure the middle term is the predicate of both the premifes; this contains four moods, namely, cefare, cameftres, festino, baroco, and it admits only of negative conclusions; as,

Ce- No liar is fit to be believed;

fa- Every good christian is fit to be believed.

re. Therefore no good christian is a liar.

The reader may eafily form examples of the reft.

The third figure requires that the middle term be the subject of both the premises. It has fix moods, namely, darapti, felapton, disamis, datis, bocardo, ferison: And it admits only of particular conclusions; as,

- Da- Whofoever loves God shall be faved;
- rap- All the lovers of God have their imperfections;

ti. Therefore fome who have imperfections shall be faved.

I leave the reader to form examples of the reft. The moods of these three figures are comprized in four latin verses.

> Barbara, celarent, darii, ferio quoque primæ. Cesare, camestres, festino, baroco, secundæ. Tertia darapti sibi vindicat, atque selapton, Adjungens disamis, datisi, bocardo, serison.

The fpecial rules of the three figures are thefe.

In the first figure the major proposition must always be universal, and the minor affirmative.

In the fecond figure also the major must be universal, and one of the premises, together with the conclusion, must be negative.

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Part III.

Ch. II. S. 4. Logick: Or, the right use of reason:

In the third figure the minor must be affirmative, and the conclusion always particular.

There is also a fourth figure, wherein the middle term is predicated in the major proposition, and subjected in the minor: But this is a very indirect and oblique manner of concluding, and is never used in the sciences, nor in human life, and therefore I call it useles.——Some logicians will allow it to be nothing else but a mere inversion of the first figure; the moods of it, namely, baralipton, or barbari, calentes, dibatis, fespamo, fression, are not worthy to be explained by one example.

SECTION IV.

Of complex syllogisms.

I T is not the mere use of complex terms in a fyllogism that gives it this name, though one of the terms is usually complex; but those are properly called complex fyllogisms, in which the middle term is not connected with the whole subject, or the whole predicate in two distinct propositions, but is intermingled and compared with them by parts, or in a more confused manner, in different forms of speech; as,

The fun is a fenfeles being;

The Persians worshipped the fun;

Therefore the Perfians worshipped a senseles being.

Here the predicate of the conclusion is worfhipped a fenfeles being, part of which is joined with the middle term fun in the major proposition, and the other part in the minor.

Though this fort of argument is confessed to be intangled, or confused, and irregular, if examined by the rules of simple syllogisms; yet there is a great variety of arguments used in books of learning, and in common life, whose consequence is strong and evident, and which must be ranked under this head; as,

I. Exclusive propositions will form a complex argument; as, Pious men are the only favourites of heaven; true christians are favourites of heaven; therefore true christians are pious men. Or thus, Hypocrites are not pious men; therefore hypocrites are no favourites of heaven.

II. Exceptive propositions will make fuch complex fyllogisms; as, None but physicians came to the confultation; the nurse is no physician; therefore the nurse came not to the confultation.

III. Or, comparative propositions; as, Knowledge is better than riches; virtue is better than knowledge; therefore virtue is better than riches. Or thus, A dove will fly a mile in a minute: a fwallow flies fwifter than a dove; therefore a fwallow will fly more than a mile in a minute.

IV. Or inceptive and defitive propositions; as, The fogs vanish as the fun rifes; but the fogs have not yet begun to vanish; therefore the fun is not yet rifen.

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V. Or modal propolitions; as, It is neceffary that a general underfland the art of war; but *Caius* does not underfland the art of war; therefore it is neceffary *Caius* should not be a general. Or thus, A total eclipfe of the fun would caufe darknefs at noon; it is poffible that the moon at that time may totally eclipfe the fun; therefore it is poffible that the moon may caufe darknefs at noon.

Befide all these, there is a great number of complex fyllogisms which can hardly be reduced under any particular titles, because the forms of human language are so exceeding various; as,

Christianity requires us to believe what the apostles wrote; St. Paul is an apostle; therefore christianity requires us to believe what St. Paul wrote.

No human artift can make an animal; a fly or a worm is an animal; therefore no human artift can make a fly or a worm.

The father always lived in London; the fon always lived with the father; therefore the fon always lived in London.

The bloffom foon follows the full bud; this pear-tree hath many full buds; therefore it will fhortly have many bloffoms.

One hailftone never falls alone; but a hailftone fell just now; therefore others fell with it.

Thunder feldom comes without lightning; but it thundered yesterday; therefore probably it lightened alfo.

Moses wrote before the Trojan war; the first greek historians wrote after the Trojan war; therefore the first greek historians wrote after Moses +.

Now the force of all these arguments is so evident and conclusive, that though the form of the fyllogism be never so irregular, yet we are sure the inferences are just and true; for the premises, according to the reason of things, do really contain the conclusion that is deduced from them, which is a never failing test of true syllogism, as shall be shewn hereaster.

The truth of most of these complex fyllogisms may also be made to appear, if needful, by reducing them either to regular, simple fyllogisms, or to some of the conjunctive fyllogisms, which are described in the next section. I will give an instance only in the first, and leave the rest to exercise the ingenuity of the reader.

The first argument may be reduced to a fyllogism in barbara thus,

The fun is a fenfeles being;

What the Persians worshipped is the fun;

Therefore what the *Perfians* worshipped is a fenseles being. Though the conclusive force of this argument is evident without this reduction.

SECTION V.

Of conjunctive fyllogifins.

T HOSE are called conjunctive fyllogisms, wherein one of the premises, namely the major, has diffinct parts, which are joined by a conjunction, or fome fuch particle of speech. Most times the major or minor, or both, are explicitly compound propositions: And generally the major proposition is made up of

† Perhaps fome of these fyllogisms may be reduced to those which I call connexive afterward; but it is of little moment to what species they belong; for it is not any formal set of rules so much as the evidence and force of reason that must determine the truth or falshood of all such syllogisms.



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two diffinct parts or propositions, in such a manner, as that by the affertion of one in the minor, the other is either afferted or denied in the conclusion: Or by the denial of one in the minor, the other is either afferted or denied in the conclusion. It is hardly poffible indeed to fit any fhort definition to include all the kinds of them; but the chief amongst them are the conditional fyllogifm, the disjunctive, the relative, and the connexive.

I. The conditional or hypothetical fyllogifm is whofe major or minor, or both, are conditional propositions; as, If there be a God, the world is governed by providence; but there is a God; therefore the world is governed by providence.

These fyllogisms admit two forts of true argumentation, where the major is conditional.

1. When the antecedent is afferted in the minor, that the confequent may be afferted in the conclution; fuch is the preceeding example. This is called arguing from the polition of the antecedent to the polition of the confequent.

2. When the confequent is contradicted in the minor propolition, that the antecedent may be contradicted in the conclusion; as, If atheists are in the right, then the world exifts without a caufe; but the world does not exift without a caufe; therefore atheifts are not in the right. This is called arguing from the removing of the confequent to the removing of the antecedent.

To remove the antecedent or confequent here does not merely fignify the denial of it, but the contradiction of it; for the mere denial of it by a contrary propolition will not make a true fyllogifm, as appears thus: If every creature be reafonable, every brute is reasonable : but no brute is reasonable; therefore no creature is reasonable. Whereas if you fay in the minor, but every brute is not reafonable, then it would follow truly in the conclusion, therefore every creature is not reasonable.

When the antecedent or confequent are negative propolitions, they are removed by an affirmative; as, If there be no God, then the world does not difcover creating wifdom; but the world does difcover creating wifdom; therefore there is a God. In this inflance the confequent is removed or contradicted in the minor, that the antecedent may be contradicted in the conclusion. So in this argument of St. Paul, 1 Cor. xv. If the dead rife not, Chriff died in vain; but Chriff did not die in vain; therefore the dead shall rife.

There are also two forts of false arguing, namely, 1. From the removing of the antecedent to the removing of the confequent; or, 2. From the polition of the confequent to the polition of the antecedent. Examples of these are easily framed; as,

1. If a minister were a prince he must be honoured; but a minister is not a prince;

Therefore he must not be honoured.

2. If a minister were a prince, he must be honoured; but a minister must be honoured;

Therefore he is a prince.

Who fees not the ridiculous falfhood of both these fyllogists?

Observation I. If the subject of the antecedent and the confequent be the fame, then the hypothetical fyllogifm may be turned into a categorical one; as, If Cafar be a king he must be honoured; but Cafar is a king; therefore, &c. This may

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may be changed thus, Every king must be honoured; but Cafar is a king; therefore, &c.

Obfervation II. If the major proposition only be conditional, the conclusion is categorical: But if the minor or both be conditional, the conclusion is also conditional; as, The worfhippers of images are idolaters; if the papifts worfhip a crucifix, they are worfhippers of an image; therefore if the papifts worfhip a crucifix, they are idolaters. But this fort of iyllogitms should be avoided as much as possible in disputation, because they greatly embarrass a cause: The fyllogisms, whole major only is hypothetical, are very frequent, and used with great advantage.

II. A disjunctive fyllogifm is when the major proposition is disjunctive; as, The earth moves in a circle or an ellips; but it does not move in a circle; therefore it moves in an ellips.

A disjunctive fyllogifm may have many members or parts thus; It is either fpring, fummer, autumn, or winter; but it is not fpring, autumn, or winter; therefore it is fummer.

The true method of arguing here is from the affertion of one, to the denial of the reft, or from the denial of one or more, to the affertion of what remains; but the major should be fo framed, that the several parts of it cannot be true together, though one of them is evidently true.

III. A relative fyllogifm requires the major proposition to be relative; as, Where *Cbrift* is, there shall his fervants be: but *Cbrift* is in heaven; therefore his fervants shall be there also. Or, As is the captain, so are his foldiers; but the captain is a coward; therefore his foldiers are so too.

Arguments that relate to the doctrine of proportion, must be referred to this head; as, As two are to four, fo are three to fix; but two make the half of four; therefore three make the half of fix.

Befides thefe, there is another fort of fyllogifm which is very natural and common, and yet authors take very little notice of it, call it by an improper name, and defcribe it very defectively, and that is,

IV. A connexive fyllogifm. This fome have called copulative; but it does by no means require the major to be a copulative nor a compound proposition, according to the definition given of it, Part II. Chapter II. Section VI. but it requires that two or more ideas be fo connected either in the complex fubject or predicate of the major, that if one of them be affirmed or denied in the minor, common fenfe will naturally fhew us what will be the confequence. It would be very tedious and useles to frame particular rules about them, as will appear by the following examples, which are very various, and yet may be farther multiplied.

1. Meeknefs and humility always go together; *Mofes* was a man of meeknefs, therefore *Mofes* was also humble. Or we may form this minor, *Pharaob* was no humble man; therefore he was not meek.

2. No man can ferve God and mammon; the covetous man ferves mammon; therefore he cannot ferve God. Or the minor may run thus, The true chriftian ferves God; therefore he does not ferve mammon.

3. Genius

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3. Genius must join with study to make a great man; *Florino* has genius but he cannot study; therefore *Florino* will never be a great man. Or thus, *Quintus* studies hard but has no genius; therefore *Quintus* will never be a great man.

4. Gulo cannot make a dinner without flesh and fish; there was no fish to be gotten to day; therefore Gulo this day cannot make a dinner.

5. London and Paris are in different latitudes; the latitude of London is $51\frac{1}{2}$ degrees, therefore this cannot be the latitude of Paris.

6. Joseph and Benjamin had one mother; Rachel was the mother of Joseph; therefore she was Benjamin's mother too.

7. The father and the fon are of equal stature; the father is fix foot high; therefore the fon is fix foot high also.

8. Pride is inconfiftent with innocence; angels have innocence; therefore they have no pride. Or thus; Devils have pride; therefore they have not innocence.

I might multiply other inftances of these connexive fyllogisms, by bringing in all forts of exceptive, exclusive, comparative, and modal propositions into the compofition of them; for all these may be wrought into conjunctive, as well as into simple fyllogisms, and thereby we may render them complex. But it would waste time and paper without equal profit.

Concerning these various kinds of conjunctive fyllogisms, take these two observations.

Observation I. Most of them may be transformed into categorical fyllogisms by those who have a mind to prove the truth of them that way; or they may be easily converted into each other by changing the forms of speech.

Observation II. These conjunctive fyllogisms are feldom deficient or faulty in the form of them; for such a deficience would be discovered at first glance generally by common reason, without any artificial rules of logic: The chief care therefore is to see that the major proposition be true, upon which the whole force of the argument usually depends.

SECTION VI.

Of compound fyllogisms.

W E properly call those compound fyllogisms which are made of two or more fingle fyllogisms, and may be refolved into them. The chief kinds are these epichirema, dilemma, profyllogismus, and forites.

I. Epichirema is a fyllogifm which contains the proof of the major or minor, or both, before it draws the conclution. This is often used in writing, in public speeches, and in common conversation, that so each part of the discourse may be confirmed and put out of doubt, as it moves on toward the conclusion, which was chiefly defigned. Take this instance;

Sickness may be good for us; for it weans us from the pleasures of life, and makes us think of dying;

But we are unealy under fickness, which appears by our impatience, complaints, groanings, &c.

Therefore we are uneafy fometimes under that which is good for us.

Another

Logick: Or, the right use of reason.

Another inftance you may fee in Cicero's oration in defence of Mile, who had flain *Clodius*. His major proposition is, That it is lawful for one man to kill another who lies in wait to kill him; which he proves from the cuftom of nations, from natural equity, examples, &c. his minor is, That Clodius laid wait for Milo; which he proves by his arms, guards, &c. and then infers the conclusion, that it was lawful for Mile to kill Cledius.

II. A dilemma is an argument which divides the whole into all its parts or members by a disjunctive proposition, and then infers fomething concerning each part which is finally inferred concerning the whole. Inflances of this are frequent; as, In this life we must either obey our vicious inclinations or result them: To obey them will bring fin and forrow, to refift them is laborious and painful; therefore we cannot be perfectly free from forrow or pain in this life.

A dilemma becomes faulty or ineffectual three ways: First, When the members of the division are not well opposed, or not fully enumerated; for then the major is falfe. Secondly, When what is afferted concerning each part is not just; for then the minor is not true. Thirdly, When it may be retorted with equal force upon him who utters it.

There was a famous ancient inflance of this cafe wherein a dilemma was retorted. *Eualblus* promifed *Protagoras* a reward when he had taught him the art of pleading, and it was to be paid the first day that he gained any cause in the court. After a confiderable time Protogoras goes to law with Euathlus for the reward, and uses this dilemma; "Either the caufe will go on my fide or on yours; If the caufe goes on my fide, you must pay me according to the fentence of the judge : If the caufe goes on your fide, you must pay me according to your bargain : Therefore whether the caufe goes for me or against me you must pay me the reward." But *Euathlus* retorted this dilemma thus: " Either I shall gain the cause or lose it: If I gain the caufe, then nothing will be due to you according to the fentence of the judge : But if I lofe the caufe, nothing will be due to you according to my bargain: Therefore whether I lofe or gain the caufe I will not pay you, for nothing will be due to you."

Note 1. A dilemma is usually described as though it always proved the absurdity, inconvenience, or unreasonableness of some opinion or practice; and this is the most common defign of it; but it is plain, that it may also be used to prove the truth or advantage of any thing proposed; as, In heaven we shall either have defires or not: If we have no defires, then we have full fatisfaction; if we have defires. they shall be fatisfied as fast as they arise; therefore in heaven we shall be completely fatisfied.

Note 2. This fort of argument may be composed of three or more members, and may be called a trilemma.

III. A profyllogifm is when two or more fyllogifms are fo connected together, that the conclusion of the former is the major or the minor of the following; as, Blood cannot think; but the foul of man thinks; therefore the foul of man is not blood; but the foul of a brute is his blood according to the fcripture; therefore the foul of man is different from the foul of a brute. See another inftance in the introduction to this treatife, page 3.

IV. A forites

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IV. A forites is when feveral middle terms are chosen to connect one another fucceffively in feveral propositions, till the last proposition connects its predicate with the first subject. Thus, All men of revenge have their souls often uneasy; uneasy souls are a plague to themselves; now to be one's own plague is folly in the extreme; therefore all men of revenge are extreme fools.

The apostle, Rom. viii. 29. gives us an instance of this fort of argument if it were reduced to exact form: Whom he foreknew those he predestinated; whom he predestinated he called; whom he called he justified; whom he justified he glorified; therefore whom he foreknew he glorified.

To these fyllogisms it may not be improper to add induction, which is, when from several particular propositions we infer one general; as, The doctrine of the *Socinians* cannot be proved from the gospels, it cannot be proved from the acts of the apostles, it cannot be proved from the epistles, nor the book of revelation; therefore it cannot be proved from the new testament.

Note, This fort of argument is often defective, because there is not due care taken to enumerate all the particulars on which the conclusion should depend.

All thefe four kinds of fyllogifms in this fection may be called redundant, becaufe they have more than three propolitions. But there is one fort of fyllogifm which is defective, and is called an enthymem, becaufe only the conclusion with one of the premifes is expressed, while the other is supposed and referved in the mind: Thus, There is no true religion without good morals; therefore a knave cannot be truly religious: Or thus, It is our duty to love our neighbours as ourselves; therefore there are but few who perform their duty.

Note, This is the most common fort of argument amongst mankind both in writing, and in speaking; for it would take up too much time and too much retard the discourse to draw out all our arguments in mood and figure. Besides, mankind love to have so much compliment paid to their understandings, as to suppose that they know the major or minor, which is suppressed and implied, when you pronounce the other premise and the conclusion.

If there be any debate about this argument, the fyllogifin must be completed in order to try its force and goodness, by adding the absent propositions.

SECTION VII.

Of the middle terms, of common places or topics, and invention of arguments.

T H E next division of fyllogisms is according to the middle term, which is made use of in the proof of any proposition. Now the middle term, as we have hinted before, is often called argument, because the force of the fyllogism depends upon it: We must make a little delay here to treat briefly of the doctrine of topics, or places whence middle terms or arguments are drawn.

All arts and feiences have fome general fubjects which belong to them, which are called topics or common places; becaufe middle terms are borrowed, and arguments derived from them for the proof of their various propositions which we have occasion to discourse of. The topics of grammar, are etymology, noun, verb, construction, fignification, &c. The topics of logick are genus, species, difference, property, definition, division, &c. The topics of ontology or metaphysic, are cause.

cause, effect, action, passion, identity, opposition, subject, adjunct, sign, &c. The topic of morality or ethics, are, law, sin, duty, authority, freedom of will, command, threatning, reward, punishment, &c. The topics of theology, are, God, Cbrist, faith, hope, worship, falvation, &c.

To these feveral topics there belong particular observations, axioms, canons, or rules +, which are laid down in their proper sciences; as,

Grammar hath such canons, namely, Words in a different construction obtain a different sense, words derived from the same primitive may probably have some affinity in their original meaning, &c.

Canons in logic, are such as these, Every part of a division singly taken must contain less than the whole. A definition must be peculiar and proper to the thing defined. Whatever is affirmed or denied of the genus, may be affirmed or denied of the species, Ec.

Metaphyfical canons are fuch as thefe; Final caufes belong only to intelligent agents. If a natural and neceffary caufe operate, the effect will follow, *&c.* and there are large catalogues of many more in each diffinct fcience.

Now it has been the cuftom of those who teach logic or rhetoric, to direct their disciples, when they want an argument, to confult the several topics which are fuited to their subject of discourse, and to rummage over the definitions, divisions and canons that belong to each topic. This is called the invention of an argument; and it is taught with much folemnity in some schools.

I grant there may be good use of this practice for persons of a lower genius, when they are to compose any discourse for the public; or for those of superior parts to refresh their memory, and revive their acquaintance with a subject which has been long absent from their thoughts, or when their natural spirits labour under indisposition and languor; but when a man of moderate sagacity has made himfelf master of his theme by just diligence and enquiry, he has seldom need to run knocking at the doors of all the topics that he may furnish himself with argument or matter of speaking: And indeed it is only a man of fense and judgment that can use common places or topics well; for amongst this variety he only knows what is fit to be left out, as well as what is fit to be spoken.

By fome logical writers this bufinels of topics and invention, is treated of in fuch a manner with mathematical figures and diagrams, filled with the barbarous technical words, napcas, nipcis, ropcos, nofrop, $\mathcal{C}c$. as though an ignorant lad were to be led mechanically in certain artificial harneffes and trammels to find out arguments to prove or refute any proposition whatsoever, without any rational knowledge of the ideas. Now there is no need to throw words of contempt on fuch a practice; the very description of it carries reproof and ridicule in abundance.

+ A canon is a proposition declaring fome property of the subject, which is not expressed in the definition or division of it.



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SECTION VIII.

Of feveral kinds of arguments and demonstrations.

W E proceed now to the division of fyllogisms according to the middle term; and in this part of our treatise the fyllogisms themselves are properly called arguments, and are thus distributed.

I. Arguments are called grammatical, logical, metaphyfical, phyfical, moral, mechanical, theological, &c. according to the art, fcience, or fubject whence the middle term or topic is borrowed. Thus if we prove that no man fhould fteal from his neighbour, because the fcripture forbids it, this is a theological argument: If we prove it from the laws of the land, it is political; but if we prove it from the principles of reason and equity, the argument is moral.

II. Arguments are either certain and evident, or doubtful and merely probable.

Probable arguments are those whose conclusions are proved by some probable medium; as, This hill was once a church-yard, or a field of battle, because there are many human bones found here. This is not a certain argument, for human bones might have been conveyed there some other way.

Evident and certain arguments are called demonstrations; for they prove their conclusions by clear mediums and undoubted principles; and they are generally divided into these two forts.

1. Demonstrations à priori, which prove the effect by its necessary cause; as, I prove the scripture is infallibly true, because it is the word of God, who cannot lye.

2. Demonstrations à posteriori, which infer the cause from its necessary effect; as, I infer there hath been the hand of some artificer here, because I find a curious engine. Or, I infer there is a God, from the works of his wisdom in the visible world.

The laft of these is called demonstratio $\tau_{\tilde{e}}^{\tilde{e}} \delta \tau_i$, because it proves only the existence of a thing; the first is named demonstratio $\tau_{\tilde{e}}^{\tilde{e}} \delta'_i \sigma_i$, because it shews also the cause of existence.

But note, that though these two forts of arguments are most peculiarly called demonstrations, yet generally any strong and convincing argument obtains that name; and it is the custom of mathematicians to call all their arguments demonstrations, from what medium soever they derive them.

III. Arguments are divided into artificial and inartificial.

An artificial argument is taken from the nature and circumstances of the things; and if the argument be strong it produces a natural certainty; as, The world was first created by God, because nothing can create itself.

An inartificial argument is the teltimony of another, and this is call doriginal, when our information proceeds immediately from the perfons concerned, or from eye or ear witneffes of a fact: It is called tradition when it is delivered by the report of others.

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We have taken notice before, that teflimony is either divine or human. If the human teflimony be ftrong, it produces a moral certainty; but divine teflimony produces a fupernatural certainty, which is far fuperior.

Note, Arguments taken from human tellimony as well as from laws and rules of equity, are called moral; and indeed the fame name is also applied to every fort of argument which is drawn from the free actions of God, or the contingent actions of men, wherein we cannot arife to a natural certainty, but content ourfelves with an high degree of probability, which in many cafes is fcarce inferior to natural certainty.

IV. Arguments are either direct or indirect. It is a direct argument where the middle term is fuch as proves the question itself, and infers that very proposition which was the matter of enquiry. An indirect or oblique argument proves or refutes fome other proposition, and thereby makes the thing enquired appear to be true by plain confequence.

Several arguments are called indirect; as, 1. When fome contradictory propolition is proved to be falle, improbable or impossible: Or when upon supposition of the falshood, or denial of the original proposition, some absurdity is inferred. This is called a proof per impossible, or a reductio ad absurdum. 2. When some other proposition is proved to be true which is less probable, and thence it follows that the original proposition is true, because it is more probable. This is an argument ex minus probabili ad magis. 3. When any other proposition is proved upon which it was before agreed to yield the original question. This is an argument ex concession.

V. There is yet another rank of arguments which have latin names; their true distinction is derived from the topics or middle terms which are used in them, though they are called an address to our judgment, our faith, our ignorance, our profession, our modesty, and our passions.

1. If an argument be taken from the nature or existence of things, and addressed to the reason of mankind, it is called argumentum ad judicium.

2. When it is borrowed from fome convincing teltimony, it is argumentum ad fidem, an address to our faith.

3. When it is drawn from any infufficient medium whatfoever, and yet the oppofer has not skill to refute or answer it, this is argumentum ad ignorantiam, an address to our ignorance.

4. When it is built upon the professed principles or opinions of the perfon with whom we argue, whether the opinions be true or false, it is named argumentum ad hominem, an address to our professed principles. St. Paul often uses this argument when he reasons with the Jews, and when he fays, I speak as a man.

5. When the argument is fetched from the fentiments of fome wife, great, or good men, whose authority we reverence and hardly dare oppose, it is called argumentum ad verecundiam, an address to our modesty.

6. I add finally, when an argument is borrowed from any topics which are fuited to engage the inclinations and paffions of the hearers on the fide of the speaker, rather than to convince the judgment, this is argumentum ad passiones, an address to the passions; or if it be made publicly, it is called ad populum, or an appeal to the people.

After

Ch. III. S. 1. Logick : Or, the right use of reason.

After all these divisions of fyllogism or argument arising from the middle term, there is one distinction proper to be mentioned which arises from the premises. An argument is called uniform when both the premises are derived from the same springs of knowledge, whether it be sense reason conscious as human faith, or divise

of knowledge, whether it be fenfe, reason, confciousness, human faith, or divine faith: But when the two premises are derived from different springs of knowledge, it is called a mixt argument.

Whether the conclusion must be called human or divine, when one or both premiles are matters of divine faith, but the conclusion is drawn by human reason, I leave to be disputed and determined in the schools of theology.

Thus the fecond chapter is finished, and a particular account given of all the chief kinds of fyllogisms or arguments which are made use of among men, or treated of in logick, together with special rules for the formation of them, as far as is necessary.

If a fyllogifm agree with the rules which are given for the conftruction and regulation of it, it is called a true argument: If it differee with these rules, it is a paralogism, or false argument: But when a false argument puts on the face and appearance of a true one, then it is properly called a sophism or fallacy, which shall be the subject of the next chapter.

C H A P T E R III.

The doctrine of Sphisms.

ROM truth nothing can really follow but what is true: Whenfoever therefore we find a falfe conclusion drawn from premises which feem to be true, there must be fome fault in the deduction or inference; or else one of the premises is not true in the fense in which it is used in that argument.

When an argument carries the face of truth with it, and yet leads us into miftake, it is a fophilm; and there is fome need of a particular defcription of these fallacious arguments, that we may with more ease and readiness detect and folve them.

SECTION I.

Of several kinds of sophisms, and their solution.

A S the rules of right judgment and of good ratiocination often coincide with each other, fo the doctrine of prejudices, which was treated of in the fecond part of logick, has anticipated a great deal of what might be faid on the fubject of fophilms; yet I shall mention the most remarkable springs of falle argumentation, which are reduced by logicians to fome of the following heads.

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Part III.

I. The first fort of fophism is called ignoratio elenchi, or a mistake of the queftion; that is, when something else is proved which has neither any necessary connexion nor inconfistency with the thing enquired, and confequently gives no determination to the enquiry, though it may seem at first fight to determine the queftion; as, If any should conclude that St. Paul was not a native $\mathcal{J}ew$, by proving that he was born a Roman; or if they should pretend to determine that he was neither Roman nor $\mathcal{J}ew$, by proving that he was born at Tarsus in Cilicia: These some for $\mathcal{J}ew$ is a result of $\mathcal{T}arsus$, and by some peculiar privilege granted to his parents, or his native city, he was born a denison of Rome. Thus there is neither of these three characters of the apostle inconfistent with each other, and therefore the proving one of them true does not refute the others.

Or if the queftion be proposed, Whether excess of wine can be hurtful to him that drinks it, and the sophister should prove that it revives his spirits, it exhilerates his soul, it gives a man courage, and makes him strong and active, and then he takes it for granted that he has proved his point.

But the respondent may easily shew, that though wine may do all this, yet it may be finally hurtful both to the soul and body of him that drinks it to excess.

Difputers when they grow warm, are ready to run into this fallacy: They drefs up the opinion of their adverfary as they pleafe, and afcribe fentiments to him which he doth not acknowledge, and when they have with a great deal of pomp attacked and confounded thefe images of ftraw of their own making, they triumph over their adverfary as though they had utterly confuted his opinion.

It is a fallacy of the fame kind which a difputant is guilty of, when he finds that his adverfary is too hard for him, and that he cannot fairly prove the queftion first proposed; he then with fliness and subtlety turns the discourse as do not other kindred point which he can prove, and exults in that new argument wherein his opponent never contradicted him.

The way to prevent this fallacy is by keeping the eye fixed on the precife point of difpute, and neither wandering from it ourfelves, nor fuffering our antagonist to wander from it, or substitute any thing else in its room.

II. The next fophifm is called petitio principii, or a fuppofition of what is not granted; that is, when any propofition is proved by the fame propofition in other words, or by fomething that is equally uncertain and diffuted: As if any one undertake to prove that the human foul is extended through all the parts of the body, becaufe it refides in every member, which is but the fame thing in other words. Or, if a papift fhould pretend to prove that his religion is the only catholic religion, and is derived from *Cbrift* and his apoftles, becaufe it agrees with the doctrine of all the fathers of the church, all the holy martyrs, and all the chriftian world throughout all ages: Whereas this is a great point in conteft, whether their religion does agree with that of all the ancients and the primitive chriftians, or no.

111. That fort of fallacy which is called a circle is very near akin to the petitio principii; as when one of the premifes in a fyllogifm is queffioned and oppofed, and we intend to prove it by the conclusion: Or, when in a train of fyllogifms we prove the last by recurring to what was the conclusion of the first. The papists are famous at this fort of fallacy, when they prove the scripture to be the word of God by

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Ch. III. S. 1. Logick : Or, the right use of reason.

by the authority or infallible teffimony of their church, and when they are called to fnew the infallible authority of their church, they pretend to prove it by the fcripture.

IV. The next kind of fophifm is called non caufa pro causa, or the affignation of a falfe caufe. This the peripatetic philofophers were guilty of continually, when they told us that certain beings, which they called fubftantial forms, were the fprings of colour, motion, vegetation, and the various operations of natural beings in the animate and inanimate world; when they informed us that nature was terribly afraid of vacuum, and that this was the caufe why the water would not fall out of a long tube if it was turned upfide down: The moderns as well as the ancients fall often into this fallacy when they politively affign the reafons of natural appearances, without fufficient experiments to prove them.

Aftrologers are over-run with this fort of fallacies, and they cheat the people grofly by pretending to tell fortunes, and to deduce the caufe of the various occurrences in the lives of men from the various politions of the flars and planets, which they call afpects.

When comets and eclipfes of the fun and moon are conftrued to fignify the fate of princes, the revolution of flates, famine, wars and calamities of all kinds, it is a fallacy that belongs to this rank of fophifms.

There is fcarce any thing more common in human life than this fort of deceitful argument. If any two accidental events happen to concur, one is prefently made the caufe of the other. If *Titius* wronged his neighbour of a guinea and in fix months after he fell down and broke his leg, weak men will impute it to the divine vengeance on *Titius* for his former injuffice. This fophifm was found alfo in the early days of the world : For when holy *Job* was furrounded with uncommon miferies; his own friends inferred, that he was a moft hainous criminal, and charged him with aggravated guilt as the caufe of his calamities; though God himfelt by a voice from heaven folved this uncharitable fophifm, and cleared his fervant *Job* of that charge.

How frequent is it among men to impute crimes to wrong perfons? We too often charge that upon the wicked contrivance and premeditated malice of a neighbour, which arole merely from ignorance, or from unguarded temper. And on the other hand, when we have a mind to excuse ourselves, we practise the fame sophism, and charge that upon our inadvertence or our ignorance, which perhaps was defigned wickedness. What is really done by a necessfity of circumstances, we sometimes impute to choice. And again, we charge that upon necessfity, which was really defired and chosen.

Sometimes a perfon acts out of judgment in opposition to his inclination; another perfon perhaps acts the fame thing out of inclination, and against his judgment. It is hard for us to determine with assure what are the inward springs and secret causes of every man's conduct; and therefore we should be cautious and show in pafsing a judgment, where the case is not exceeding evident: And if we should mistake, let it rather be on the charitable than on the censorious side.

It is the fame fophifm that charges mathematical learning with leading the minds of men to fceptifm and infidelity, and as unjuftly accufes the new philosophy of paving the way to herefy and fchifm. Thus the reformation from popery has been charged with the murder and blood of millions, which in truth is to be imputed to the tyranny of the princes and the priefts, who would not fuffer the people to reform

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form their fentiments and their practices according to the word of God. Thus christianity in the primitive ages was charged by the heathens with all the calamities which befel the *Roman* empire, because the christians renounced the heathen gods and idols.

The way to relieve ourfelves from those for for and to fecure ourfelves from the danger of falling into them, is an honest and diligent enquiry into the real nature and causes of things, with a constant watchfulness against all those prejudices that might warp the judgment aside from truth in that enquiry.

V. The next is called fallacia accidentis, or a fophifm, wherein we pronounce concerning the nature and effential properties of any fubject according to fomething which is merely accidental to it. This is akin to the former, and is alfo very frequent in human life. So if opium or the peruvian bark has been ufed imprudently or unfuccefsfully, whereby the patient has received injury, fome weaker people abfolutely pronounce against the ufe of the bark or opium upon all occafions whatfoever, and are ready to call them poifon. So wine has been the accidental occafion of drunkennefs and quarrels; learning and printing may have been the accidental caufe of fedition in a flate; the reading of the bible by accident has been abufed to promote herefies or deftructive errors; and for thefe reafons they have been all pronounced evil things. Mahomet forbad his followers the ufe of wine; the Turks difcourage learning in their dominions; and the papifts forbid the foripture to be read by the laity. But how very unreafonable are thefe inferences, and thefe prohibitions which are built upon them !

VI. The next fophism borders upon the former; and that is, when we argue from that which is true in particular circumstances to prove the fame thing true abfolutely, fimply, and abstracted from all circumstances; this is called in the schools a fophism à dicto fecundum quid ad dictum fimpliciter; as, That which is bought in the schambles is eaten for dinner; raw meat is bought in the schambles; therefore raw meat is eaten for dinner. Or thus, *Livy* writes fables and improbabilities when he describes prodigies and omens; therefore *Livy*'s roman history is never to be believed in any thing. Or thus, There may be fome miltake of transcribers in some part of fcripture; therefore fcripture alone is not a fase guide for our faith.

This fort of fophifm has its reverfe alfo; as when we argue from that which is true fimply and abfolutely to prove the fame thing true in all particular circumftances whatfoever +; as if a traitor fhould argue from the fixth commandment, Thou fhalt not kill a man, to prove that he himfelf ought not to be hanged: Or if a madman fhould tell me, I ought not to withhold his fword from him, becaufe no man ought to withhold the property of another.

These two last species of sophisms are easily folved by shewing the difference betwist things in their *abfolute* nature, and the same things furrounded with peculiar circumstances, and considered in regard to special times, places, perfors and occafions; or by shewing the difference between a moral and a metaphysical universality, and that the proposition will hold good in one case, but not in the other.

VII. The fophisms of composition and division come next to be mentioned.

The

⁺ This is arguing from a moral univerfality, which admits of fome exceptions, in the fame manner as may be argued from metaphyfical or a natural univerfality, which admits of no exceptions.

The fophifin of composition is when we infer any thing concerning ideas in a compounded fenfe, which is only true in a divided fenfe. And when it is faid in the gospel that *Chrift* made the blind to see, and the deaf to hear, and the lame to walk, we ought not to infer hence that *Chrift* performed contradictions; but those who were blind before were made to see, and those who were deaf before were made to see, and those who were deaf before were made to hear, $\mathcal{E}c$. So when the foripture affures us the worst of finners may be faved, it fignifies only that they who have been the worst of finners may repent and be faved, not that they shall be faved in their fins. Or if any one should argue thus, Two and three are even and odd; five are two and three; therefore five are even and odd. Here that is very fally inferred concerning two and three in union, which is only true of them divided.

The fophifm of division is when we infer the fame thing concerning ideas in a divided fenfe, which is only true in a compounded fenfe; as, if we fhould pretend to prove that every foldier in the grecian army put an hundred thousand *Perfians* to flight, because the grecian foldiers did fo. Or if a man should argue thus; Five is one number; two and three are five; therefore two and three are one number.

This fort of fophilms is committed when the word all is taken in a collective and a diffributive fenfe, without a due diffinction; as, if any one fhould reafon thus; All the mufical inftruments of the *jewifb* temple made anoble concert, the harp was a mufical inftrument of the *jewifb* temple; therefore the harp made a noble concert. Here the word all in the major is collective, whereas fuch a conclusion requires that the word all fhould be diffributive.

It is the fame fallacy when the univerfal word all or no refers to fpecies in one proposition, and to individuals in another; as, All animals were in *Noab's* ark; therefore no animals perished in the flood: Whereas in the premise all animals fignifies every kind of animals, which does not exclude or deny the drowning of a thousand individuals.

VIII. The last fort of fophisms arises from our abuse of the ambiguity of words, which is the largest and most extensive kind of fallacy; and indeed several of the former fallacies might be reduced to this head.

When the words or phrafes are plainly equivocal, they are called fophifms of equivocation; as, if we fhould argue thus, He that fends forth a book into the light, defires it to be read; he that throws a book into the fire, fends it into the light; therefore he that throws a book into the fire defires it to be read.

This fophism, as well as the foregoing, and all of the like nature are folved by shewing the different fenses of the words, terms or phrases. Here light in the major proposition fignifies the public view of the world; in the minor it fignifies the brightness of flame and fire, and therefore the fyllogism has four terms, or rather it has no middle term, and proves nothing.

But where fuch groß equivocations and ambiguities appear in arguments, there is little danger of imposing upon ourfelves or others. The greatest danger, and which we are perpetually exposed to in reasoning, is, where the two fenses or fignifications of one term are near akin, and not plainly diffinguished, and yet they are really sufficiently different in their fense to lead us into great mistakes, if we are not watchful. And indeed the greatest part of controversies in the facred or civil life arise from the different fenses that are put upon words, and the different ideas which are included in them; as have been shewn at large in the first part of logick, Chapter IV. which treats of words and terms.

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Part III.

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There is after all these, another fort of sophism which is wont to be called an imperfect enumeration, or a false induction, when from a few experiments or observations men infer general theorems and universal propositions. But this is sufficiently taken notice of in the foregoing chapter, where we treated of that fort of fyllogism which is called induction.

SECTION II.

Two general tests of true syllogisms, and methods of folving all sophisms.

BESIDES the fpecial defcription of true fyllogifms and fophifms already given, and the rules by which the one are framed, and the other refuted, there are these two general methods of reducing all fyllogifms whatfoever to a test of their truth or fallhood.

I. The first is, that the premises must, at least implicitly, contain the conclusion; or thus, one of the premises must contain the conclusion, and the other must shew that the conclusion is contained in it. The reason of this rule is this; when any proposition is offered to be proved, it is necessary to find another proposition which confirms it, which may be called the containing proposition; but because the second must not contain the first in an express manner, and in the same words \dagger , therefore it is necessary that a third or oftensive proposition be found out to shew that the second proposition contains the first which was to be proved. Let us make an experiment of this fyllogism. Whosever is a flave to his natural inclinations is miferable; the wicked man is a flave to his natural inclinations; therefore the wicked man is miferable. Here it is evident that the major proposition contains the conclusion; for under the general character of a flave to natural inclinations, a wicked man is contained or included; and the minor proposition declares it; whence the conclufion is evidently deduced that the wicked man is miserable.

In many affirmative fyllogifms we may fuppofe either the major or the minor to contain the conclusion, and the other to show it; for there is no great difference. But in negative fyllogifms it is the negative proposition that contains the conclusion, and the affirmative proposition shows it; as, Every wife man masters his passions; no angry man masters his passions; therefore no angry man is wife. Here it is more natural to suppose the minor to be the containing proposition; it is the minor implicitly denies wisdom concerning an angry man, because mastering the passions is included in wisdom, and the major shows it.

Note, This rule may be applied to complex and conjunctive, as well as fimple fyllogifms, and is adapted to fhew the truth or falfhood of any of them.

II. The fecond is this; As the terms in every fyllogifm are ufually repeated twice, fo they mult be taken precifely in the fame fenfe in both places: For the greateft part of miltakes, that arife in forming fyllogifms, is derived from fome little difference in the fenfe of one of the terms in the two parts of the fyllogifm wherein it is ufed. Let us confider the following fophifms.

1. It

⁺ It is confessed that conditional and disjunctive major propositions do expressly contain all that is in the conclusion; but then it is not in a certain and conclusive manner, but only in a dubious form of speech, and mingied with other terms, and therefore it is not the same express proposition.

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1. It is a fin to kill a man; a murderer is a man; therefore it is a fin to kill a murderer. Here the word kill in the first proposition fignifies to kill unjustly, or without a law; in the conclusion it is taken absolutely for putting a man to death in general, and therefore the inference is not good.

2. What I am, you are not; but I am a man; therefore you are not a man. This is a relative fyllogifm: But if it be reduced to a regular categorical form, it will appear there is ambiguity in the terms thus; What I am, is a man; you are not what I am; therefore you are not a man. Here what I am in the major proposition, is taken specially for my nature; but in the minor proposition the same words are taken individually for my perfon; therefore the inference must be falle, for the fyllogism does not take the term what I am both times in the same fense.

3. He that fay's you are an animal, fays true; but he that fays you are a goofe, fays you are an animal; therefore he that fays you are a goofe, fays true. In the major proposition the word animal is the predicate of an incidental proposition; which incidental proposition being affirmative, renders the predicate of it particular, according to chapter II. fection 2. axiom 3. and confequently the word animal there fignifies only human animality. In the minor proposition, the word animal, for the same reason, fignifies the animality of a goose; thereby it becomes an ambiguous term, and unfit to build the conclusion upon. Or if you fay, the word animal in the minor, is taken for human animality, then the minor is evidently false.

It is from this last general test of fyllogistics that we derive the custom of the refpondent in answering the arguments of the opponent, which is to diffinguish upon the major or minor proposition, and declare which term is used in two senses, and in what sense the proposition may be true, and in what sense it is false.

C H A P T E R IV.

Some general rules to direct our reasoning.

MOST of the general and fpecial directions given to form our judgments aright in the preceding part of logick might be rehearfed here; for the judgments which we pass upon things are generally built on some fecret reasoning or argument by which the proposition is supposed to be proved. But there may be yet some farther affistances given to our reasoning powers in their fearch after truth, and an obfervation of the following rules will be of great importance for that end.

I. Rule. Accultom yourfelves to clear and diffinct ideas, to evident propositions, to ftrong and convincing arguments. Converse much with those friends, and those books, and those parts of learning where you meet with the greatest clearness of thought and force of reasoning. The mathematical fciences, and particularly arithmetic, geometry, and mechanics, abound with these advantages: And if there were nothing valuable in them for the uses of human life, yet the very speculative parts of Vol. V.

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this fort of learning are well worth our fludy; for by perpetual examples they teach us to conceive with clearnefs, to connect our ideas and propositions in a train of dependence, to reason with firength and demonstration, and to diffinguish between truth and falshood. Something of these fciences should be studied by every man who pretends to learning, and that, as Mr. Lacke expresses it, not so much to make us mathematicians, as to make us reasonable creatures.

We should gain fuch a familiarity with evidence of perception and force of reasoning, and get fuch a habit of discerning clear truths, that the mind may be soon offended with obscurity and confusion: Then we shall, as it were, naturally and with ease restrain our minds from rash judgment, before we attain just evidence of the proposition which is offered to us; and we shall with the same ease, and, as it were, naturally feize and embrace every truth that is proposed with just evidence.

This habit of conceiving clearly, of judging juftly, and of reafoning well, is not to be attained merely by the happiness of confliction, the brightness of genius, the beft natural parts, or the beft collection of logical precepts. It is custom and practice that must form and establish this habit. We must apply ourselves to it till we perform all this readily, and without reflecting on rules. A coherent thinker, and a firict reasoner is not to be made at once by a fet of rules, any more than a good painter or musician may be formed extempore by an excellent lecture on mufick or painting. It is of infinite importance therefore in our younger years to be taught both the value and the practice of conceiving clearly and reasoning right: For when we are grown up to the middle of life, or pass it, it is no wonder that we should not learn good reasoning, any more than that an ignorant clown should not be able to learn fine language, dancing, or a courtly behaviour, when his rustic airs have grown up with him till the age of forty.

For want of this care fome perfons of rank and education dwell all their days among obfcure ideas; they conceive and judge always in confusion, they take weak arguments for demonstration, they are led away with the difguifes and shadows of truth. Now if such perfons happen to have a bright imagination, a volubility of speech, and a copious for language, they not only impose many errors upon their own understandings, but they stamp the image of their own mistakes upon their neighbours also, and spread their errors abroad.

It is a matter of just lamentation and pity to confider the weakness of the common multitude of mankind in this respect, how they receive any thing into their affent upon the most trifling grounds. True reasoning hath very little share in forming their opinions. They result the most convincing arguments by an obstinate adherence to their prejudices, and believe the most improbable things with the greatest assume the utmost confidence, and without just evidence either from reason or revelation. A confused heap of dark and inconfissent ideas make up a good part of their knowledge in matters of philosophy as well as religion, having never been taught the use and value of clear and just reasoning.

Yet it must be still confessed that there are some mysteries in religion, both natural and revealed, as well as some abstruss points in philosophy, wherein the wife as well as the unwife must be content with obscure ideas. There are several things, especially relating to the invisible world, which are unsearchable in our present state, and therefore we must believe what revelation plainly distates, though the ideas may be obscure. Reason itself demands this of us; but we should seek for the brightest evidence Logick: Or, the right use of reason.

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evidence both of ideas, and of the connexion of them, wherefover it is attainable.

II. Rule. Enlarge your general acquaintance with things daily, in order to attain a rich furniture of topics, or middle terms, whereby those propositions which occur may be either proved or difproved; but especially meditate and enquire with great diligence and exactness into the nature, properties, circumstances and relations of the particular subject about which you judge or argue. Consider its causes, effects, confequences, adjuncts, oppolites, ligns, &c. to far as is needful to your prefent purpose. You should survey a question round about, and on all sides, and extend your views as far as possible, to every thing that has a connexion with it. This practice has many advantages in it; as,

1. It will be a means to fuggest to your mind proper topics for argument about any proposition that relates to the fame subject.

2. It will enable you with greater readiness and justness of thought to give an anfwer to any fudden queftion upon that fubject, whether it arifes in your own mind, or be proposed by others.

3. This will inftruct you to give a plainer and speedier folution of any difficulties that may attend the theme of your difcourfe, and to refute the objections of those who have efpoused a contrary opinion.

4. By fuch a large furvey of the whole fubject in all its properties and relations. you will be better fecured from inconfistencies, that is, from afferting or denying any thing in one place, which contradicts what you have afferted or denied in another: And to attain these ends, an extensiveness of understanding and a large memory are of unspeakable service.

One would be ready to wonder fometimes how eafily great and wife and learned men are led into affertions in fome parts of the fame treatife, which are found to be fcarce confiftent with what they have afferted in other places : But the true reason is the narrowness of the mind of man, that it cannot take in all the innumerable properties and relations of one fubject with a fingle view; and therefore whilft they are intent on one particular part of their theme, they bend all their force of thought to prove or difprove fome proposition that relates to that part, without a sufficient attention to the confequences which may flow from it, and which may unhappily affect another part of the fame subject, and by this means they are sometimes led to fay things which are inconfistent. In fuch a cafe the great dealers in difpute and controversy, take pleasure to cast nonsense and self-contradiction on their antagonist with huge and hateful reproaches. For my part, I rather choole to pity human nature, whole neceffary narrowness of understanding exposes us all to fome degrees of this frailty. But the most extensive survey possible of our whole subject is the best remedy against it. It is our judging and arguing upon a partial view of things, that exposes us to mistakes, and pushes us into absurdities, or at least to the very borders of them.

III. Rule. In fearching the knowledge of things, always keep the precise point of the present question in your eye. Take heed that you add nothing to it while you are arguing, nor omit any part of it. Watch carefully left any new ideas flide in to mingle themfelves either with the fubject or the predicate. See that the queftion be not altered by the ambiguity of any word taken in different fenfes; nor let any - Y 2 fecret

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fecret prejudices of your own, or the fophistical arts of others, cheat your underftanding by changing the question, or shuffling in any thing else in its room.

And for this end it is useful to keep the precise matter of enquiry as simple as may be, and difengaged from a complication of ideas, which do not necessarily belong to it. By admitting a complication of ideas, and taking too many things at once into one question, the mind is sometimes dazzled and bewildered; and the truth is lost in such a variety and confusion of ideas; whereas by limiting and narrowing the question, you take a fuller survey of the whole of it.

By keeping the fingle point of enquiry in our conftant view, we shall be fecured from sudden, rash, and impertinent responses and determinations, which some have obtruded instead of solutions and solid answers, before they perfectly know the questions.

IV. Rule. When you have exactly confidered the precife point of enquiry, or what is unknown in the queftion, then confider what, and how much you know already of this queftion, or of the ideas and terms of which it is composed. It is by a comparison of the known and unknown parts of the queftion together, that you find what reference the part known hath unto, or what connexion it hath with the thing that is fought: Those ideas, whereby the known and unknown parts of the queftion are connected, will furnish you with middle terms or arguments whereby the thing proposed may be proved or disproved.

In this part of your work, namely, comparing ideas together, take due time, and be not too hafty to come to a determination, especially in points of importance. Some men when they see a little agreement or disagreement between ideas, they prefume a great deal, and so jump into the conclusion: This is a short way to fancy, opinion, and conceit, but a most unsafe and uncertain way to true knowledge and wisdom.

V. Rule. In choofing your middle terms or arguments to prove any queftion, always take fuch topics as are fureft, and leaft fallible, and which carry the greateft evidence and ftrength with them. Be not fo folicitous about the number, as the weight of your arguments, efpecially in proving any propolition which admits of natural certainty, or of complete demonstration. Many times we do injury to a caufe by dwelling upon trifling arguments. We amufe our hearers with uncertainties, by multiplying the number of feeble reafonings, before we mention those which are more fubftantial, conclusive and convincing. And too often we yield up our own affent to mere probable arguments, where certain proofs may be obtained.

Yet it must be confessed there are many cases, wherein the growing number of probable arguments increases the degree of probability, and gives a great and sufficient confirmation to the truth which is sought; as,

1. When we are enquiring the true fende of any word or phrase, we are more confirmed in the fignification of it, by finding the same expression fo used in several authors, or in several places of the same author.

2. When we are fearching out the true meaning or opinion of any writer, or enquiring into any facred doctrine of fcripture, we come to a furer determination of the truth by feveral diffinct places wherein the fame thing is expressed or plainly implied; because it is not fo probable that an honeft skilful reader should mistake the meaning of the writer in many places, as he may in one or two.

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3. When we would prove the importance of any fcriptural doctrine or duty, the multitude of texts, wherein it is repeated and inculcated upon the reader, feems naturally to inftruct us that it is a matter of greater importance, than other things which are but flightly or fingly mentioned in the bible.

4. In fearching out matters of fact in times past or in distant places, in which cafe moral evidence is fufficient, and moral certainty is the utmost which can be attained, here we derive a greater assurance of the truth of it by a number of perfons, or a multitude of circumstances concurring to bear witness to it.

5. From many experiments in natural philosophy we more fafely infer a general theorem, than we can from one or two.

6. In matters which require prefent practice, both facred and civil, we must content ourfelves oftentimes with a mere preponderation of probable reasons or arguments. Where there are feveral reasons on each fide, for and against a thing that is to be done or omitted, a small argument added to the heap may justly turn the balance on one fide, and determine the judgment, as I have noted in the second part of logick.

To conclude; a growing acquaintance with matters of learning, and a daily improvement of our understandings in affairs human and divine, will best teach us to judge and distinguish in what cases the number of arguments adds to their weight and force: It is only experience can fully inform us when we must be determined by probable topics, and when we must feek and expect demonstrations.

VI. Rule. Prove your conclusion, as far as possible, by fome propositions that are in themselves more plain, evident, and certain than the conclusion; or at least fuch as are more known, and more intelligible to the perfon whom you would convince. If we neglect this rule, we shall endeavour to enlighten that which is obfoure by fomething equally or more obfcure, and to confirm that which is doubtful by fomething equally or more uncertain. Common fense dictates to all men, that it is impossible to establish any truth, and to convince others of it, but by fomething that is better known to them than that truth is.

VII. Rule. Labour in all your arguings to enlighten the understanding, as well as to conquer and captivate the judgment. Argue in such a manner as may give a natural, distinct, and solid knowledge of things to your hearers, as well as to force their assert by a mere proof of the question. Now to attain this end, the chief topic or medium of your demonstration should be fetched as much as possible, from the nature of the thing to be proved, or from those things which are most naturally connected with it.

Geometricians fometimes break this rule without neceffity, two ways, namely :

1. When they prove one proposition only by shewing what absurdities will follow if the contradictory proposition be supposed or admitted: This is called reductio ad absurdum +, or demonstratio per impossibile; as for instance, When they prove all the radii of a circle to be equal, by supposing one radius to be longer or shorter than

+ Note, This rule chiefly refers to the establishment of some truth, rather than to the refutation of error. It is a very common and useful way of arguing to refute a false proposition, by shewing what evident falshood or absurdity will follow from it: For what proposition soever is really absurd and false, does effectually prove that principle to be false from which it is derived; so that this way of resulting an error is not fo usually called reductio ad absurdum.

than another, and then shewing what absurd confequences will follow. This, I confefs, forces the affent, but it does not enlighten the mind by shewing the true reason and cause why all radii are equal, which is derived from the very construction of a circle: For since a circle is formed by fixing one end of a straight line in the centre, and moving the other end round, or, which is all one, by compasses kept open to a certain extent, it follows evidently that every part of the circumference being thus described must be equally distant from the centre, and therefore the radii, which are lines from the centre to the circumference, must be all equal.

2. Geometricians forget this rule when they heap up many far-fetched lines, figures and proportions to prove fome plain, fimple, and obvious proposition. This is called a demonstration per aliena et remota, or an argument from unnatural and remote mediums: As if in order to prove the radii of a circle are all equal, I should make several triangles and squares about the circle, and then from some properties and propositions of squares and triangles prove that the radii of a circle are equal.

Yet it must be confessed, that sometimes such questions happen, that it is hardly possible to prove them by direct arguments drawn from the nature of things, \mathcal{B}_c , and then it may not only be lawful, but necessary to use indirect proofs, and arguments drawn from remote mediums, or from the absurdity of the contradictory suppositions.

Such indirect and remote arguments may also be fometimes used to confirm a proposition which has been before proved by arguments more direct and immediate.

VIII. Rule. Though arguments should give light to the subject, as well as constrain the affent, yet you must learn to distingush well between an explication and an argument; and neither impose upon yourselves, nor suffer yourselves to be imposed upon by others, by mistaking a mere illustration for a convincing reason.

Axioms themselves, or self-evident propositions may want an explication or illustration, though they are not to be proved by reasoning.

Similitudes and allufions have oftentimes a very happy influence to explain fome difficult truth, and to render the idea of it familiar and eafy. Where the refemblance is just and accurate, the influence of a fimile may proceed fo far as to fhew the poffibility of the thing in question: But fimilitudes must not be taken as a folid proof of the truth or existence of those things to which they have a resemblance. A too great deference paid to fimilitudes, or an utter rejection of them feem to be two extremes, and ought to be avoided. The late ingenious Mr. *Locke*, even in his enquiries after truth, makes great use of fimiles for frequent illustration, and is very happy in the invention of them, though he warns us also left we mistake them for conclusive arguments.

Yet let it be noted here, that a parable or a fimilitude used by any author, may give a sufficient proof of the true fente and meaning of that author, provided that we draw not this fimilitude beyond the scope and design for which it was brought; as when our Saviour affirms, *Rev.* iii. 3. I will come on thee as a thief; this will plainly prove that he describes the unexpectedness of his appearance, though it will by no means be drawn to signify any injustice in his design.

IX. Rule. In your whole courfe of reafoning keep your mind fincerely intent in the purfuit of truth; and follow folid argument wherefoever it leads you. Let not a party Ch. IV.

a party spirit, nor any passion or prejudice whatsoever, stop or avert the current of your reasoning in quest of true knowledge.

When you are enquiring therefore into any fubject, maintain a due regard to the arguments and objections on both fides of a queftion: Confider, compare, and balance them well before you determine for one fide. It is a frequent, but a very faulty practice to hunt after arguments only to make good one fide of a question, and entirely to neglect and refute those which favour the other fide. If we have not given a due weight to arguments on both fides, we do but wilfully mif, uide our judgment, and abule our reason, by forbidding its search after truth. When we espouse opinions by a fecret bias on the mind through the influences of fear, hope, honour, credit, interest, or any other prejudice, and then seek arguments only to fupport those opinions, we have neither done our duty to God nor to ourselves; and it is a matter of mere chance if we flumble upon truth in our ways to eafe and preferment. The power of reafoning was given us by our maker for this very end, to pursue truth; and we abuse one of his richest gifts, if we basely yield it up to be led aftray by any of the meaner powers of nature, or the perifhing interefts of this life. Reafon itfelf, if honeftly obeyed, will lead us to receive the divine revelation of the gofpel, where it is duly proposed, and this will shew us the path of life everlafting.

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Of DISPOSITION and METHOD.

T is not merely a clear and diffinct idea, a well formed proposition, or a just argument, that is fufficient to fearch out and communicate the knowledge of a fubject. There must be a variety and feries of them disposed in a due manner in order to attain this end: And therefore it is the design of the last part of logick to teach us the art of method. It is that must fecure our thoughts from that confusion, darkness, and mistake which unavoidably attend the meditations and difcourses even of the brightest genius who despises the rules of it.

1. We shall here confider the nature of method, and the feveral kinds of it.

2. Lay down the general rules of method, with a few particulars under them.

CHAPTER I.

Of the nature of method, and the feveral kinds of it, namely, natural and arbitrary, fynthetic and analytic.

M E T H O D, taken in the largeft fenfe, implies the placing of feveral things, or performing feveral operations in fuch an order as is most convenient to attain fome end proposed : And in this fense it is applied to all the works of nature and art, to all the divine affairs of creation and providence; and to the artifices, schemes, contrivances and practices of mankind, whether in natural, civil, or facred affairs.

Now



Now this orderly difpolition of things includes the ideas of prior, pofferior, and fimultaneous; of fuperior, inferior, and equal; of beginning, end, and middle, &c. which are described more particularly among the general affections of being in ontology.

But in logick method is usually taken in a more limited fense, and the nature of it is thus described: Method is the disposition of a variety of thoughts on any subject in fuch order as may belt ferve to find out unknown truths, to explain and confirm truths that are known, or to fix them in the memory.

It is diffributed into two general kinds, namely, natural and arbitrary.

Ch. I.

Natural method is that which observes the order of nature, and proceeds in such a manner as that the knowledge of the things which follow, depends in a great measure on the things which go before, and this is twofold, namely, synthetic and analytic, which are formetimes called fynthefis and analyfis +.

Synthetic method is that which begins with the parts *, and leads onward to the knowledge of the whole; it begins with the most simple principles, and general truths, and proceeds by degrees to that which is drawn from them or compounded of them : And therefore it is called the method of composition.

Analytic method takes the whole compound as it finds it, whether it be a fpecies or an individual, and leads us into the knowledge of it by refolving it into its first principles or parts, its generic nature, and its fpecial properties; and therefore it is called the method of refolution.

As furthetic method is generally used in teaching the sciences after they are invented, fo analytic is most practifed in finding out things unknown. Though it must be confessed that both methods are sometimes employed to find out truth and to communicate it.

If we know the parts of any fubject eafler and better than the whole, we confider the parts diffinctly, and by putting them together we come to the knowledge of the whole. So in grammar we learn first to know letters, we join them to make fyllables, out of fyllables we compose words, and out of words we make sentences and difcourfes. So the phyfician or apothecary knows the nature and powers of Vol. V. his

+ The word analysis has three or four senses, which it may not be improper to take notice of here. 1. It fignifies the general and particular heads of a difcourfe, with their mutual connexions, both coordinate and fubordinate, drawn out by way of abstract into one or more tables, which are frequently placed like an index at the beginning or end of a book.

2. It fignifies the relolving of a difcourfe into its various fubjects and arguments, as when any writing of the ancient prophets is refolved into the prophetical, historical, doctrinal, and practical parts of it; it is faid to be analyfed in general. When a fentence is diffinguished into the nouns, the verbs, pronouns, adverbs, and other particles of speech which compose it, then it is faid to be analysed grammatically. When the fame fentence is diffinguished into fubject and predicate, proposition, argument, act, object, caufe, effect, adjunct, opposite, &c. then it is analyfed logically and metaphysically. This last is what is chiefly meant in the theological fchools, when they fpeak of analyfing a text of fcripture.

3. Analysis signifies particularly the science of algebra, wherein a question being proposed, one or more letters, as, x, y, z, or vowels, as, a, e, i, Sec. are made use of to fignify the unknown number, which being intermingled with feveral known numbers in the question, is at last by the rules of art separated or released from that intanglement, and its particular value is found out by shewing its equation, or equality to fome known number.

4. It fignifies analytical method, as here explained in logick. Note, It is confelled that fynthesis often begins with the genus, and proceeds to the species and individuals. But the genus or generic nature is then confidered only as a phyfical or effential part of the fpecies, though it be fometimes called an universal or logical whole. Thus fynthetic method maintains its own description still, for it begins with the parts, and proceeds to the whole which is composed of them. ч.

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his fimples, namely, his drugs, his herbs, his minerals, &c. and putting them together, and confidering their feveral virtues, he finds what will be the nature and powers of the bolus, or any compound medicine: This is the fynthetic method.

But if we are better acquainted with the whole than we are with particular parts, then we divide or refolve the whole into its parts, and thereby gain a diffinct knowledge of them. So in vulgar life we learn in the grofs what plants or minerals are; and then by chemistry we gain the knowledge of falt, fulphur, fpirit, water, earth, which are the principles of them. So we are first acquainted with the whole body of an animal, and then by anatomy or diffection we come to learn all the inward and outward parts of it. This is analytic method.

According to this most general and obvious idea of fynthetic and analytic method, they differ from each other as the way which leads up from a valley to a mountain differs from itself, confidered as it leads down from the mountain to the valley r or as St. Matthew and St. Luke prove Chrift to be the fon of Abraham; Luke finds out by analysis, rising from Chrift to his ancestors; Matthew teaches it in fynthetic method, beginning from Abraham, and shewing that Chrift is found among his posterity. Therefore it is a usual thing in the sciences, when we have by analysis found out a truth, we use fynthetic method to explain and deliver it, and prove it to be true.

In this eafy view of things, these two kinds of method may be preferved confpicuously, and entirely distinct: But the subjects of knowledge being infinite, and the ways whereby we arrive at this knowledge being almost infinitely various, it is very difficult, and almost impossible, always to maintain the precise distinction between these two methods.

This will evidently appear in the following observations.

Observation I. Analytic method being used chiefly to find out things unknown, it is not limited or confined merely to begin with some whole subject, and proceed to the knowledge of its parts, but it takes its rife sometimes from any single part or property, or from any thing whatsoever that belongs to a subject which happens to be first and most easily known, and thereby enquires into the more abstrule and unknown parts, properties, causes, effects, and modes of it, whether absolute or relative: As for instance,

1. Analylis finds out caules by their effects. So in the fpeculative part of natural philosophy, when we observe light, colours, motions, hardness, softness, and other properties and powers of bodies, or any of the common or uncommon appearances of things either on earth, or in heaven, we fearch out the causes of them. So by the various creatures we find out the creator, and learn his wisdom, power and goodness.

2. It finds out effects by their causes. So the practical and mechanical part of natural philosophy confiders such powers of motion, as the wind, the fire, and the water, $\mathcal{C}c$. and then contrives what uses they may be applied to, and what will be their effects in order to make mills and engines of various kinds.

3. It finds out the general and special nature of a thing by confidering the various attributes of the individuals, and observing what is common, and what is proper, what is accidental, and what is effential. So by surveying the colour, the shape, motion, rest, place, solidity, extension of bodies, we come to find that the nature of body in general is folid extension; because all other qualities of bodies are changeable, but this belongs to all bodies, and it endures through all changes; and because this Ch. I.

this is proper to body alone, and agrees not to any thing elfe; and it is the foundation of all other properties.

4. It finds out the remaining properties or parts of a thing, by having fome parts or properties given. So the area of a triangle is found by knowing the height and the bafe. So by having two fides, and an angle of a triangle given, we find the remaining fide and angles. So when we know cogitation is the prime attribute of a fpirit, we infer its immateriality, and thence its immortality.

5. Analysis finds the means necessary to attain a proposed end by having the end first affigned. So in moral, political, oeconomical affairs, having proposed the government of felf, a family, a fociety, or a nation, in order to their best interest, we consider and fearch out what are the proper laws, rules and means to effect it. So in the practices of artificers, and the manufactures of various kinds, the end being proposed, as, making cloth, houses, since, we find out ways of composing these things for the several ules of human life. But the putting any of these means in execution to attain the end, is synthetic method.

Many other particulars might be represented, to shew the various forms of analytic method, whereby truth is found out, and some of them come very near to synthetic, so as hardly to be distinguished.

Obfervation II. Not only the inveftigation of truth, but the communication of it also is often practified in such a method, as neither agrees precisely to synthetic or analytic. Some sciences, if you consider the whole of them in general, are treated in synthetic order; so physics, or natural philosophy, begins usually with an account of the general nature and properties of matter or bodies, and by degrees descends to consider the particular species of bodies, with their powers and properties; yet it is very evident, that when philosophers come to particular plants and animals, then by chemistry and anatomy they analyse or resolve those bodies into their several conflituent parts. On the other hand, logic is begun in analytic method; the whole is divided into its integral parts, according to the four operations of the mind; yet here and there synthetic method is used in the particular branches of it, for it treats of ideas in general first, and then descends to the several species of them; it teaches us how propositions are made up of ideas, and syllogisms of propositions, which is the order of compositions.

The ancient scholastic writers have taken a great deal of pains, and engaged in useles disputes about these two methods, and after all have not been able to give such an account of them as to keep them entirely distinct from each other, neither in the theory nor in the practice. Some of the moderns have avoided this confusion in some measure, by confining themselves to describe almost nothing else but the synthetic and analytic methods of geometricians and algebraists, whereby they have too much narrowed the nature and rules of method, as though every thing were to be treated in mathematical forms.

Upon the whole I conclude, that neither of these two methods should be too fcrupulously and superstitions pursued, either in the invention or in the communication of knowledge. It is enough if the order of nature be but observed in making the knowledge of things following depend on the knowledge of the things which go before. Oftentimes a mixed method will be found most effectual for these purposes; and indeed a wife and judicious prospect of our main end and design must regulate all method whatfoever.

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Here the rules of natural method ought to be proposed, whether it be analytic, or fynthetic, or mixed: But it is proper first to give some account of arbitrary method, left it be thrust at too great a distance from the first mention of it.

Arbitrary method leaves the order of nature, and accommodates itfelf to many purpofes; fuch as, to treafure up things, and retain them in memory; to harangue and perfuade mankind to any practice in the religious or the civil life; or to delight, amufe, or entertain the mind.

As for the affiftance of the memory, in most things, a natural order has an happy influence; for reason itself deducing one thing from another, greatly affists the memory, by the natural connexion and mutual dependence of things. But there are various other methods which mankind have made use of for this purpose, and indeed there are some subjects that can hardly be reduced to analysis or synthesis.

In reading or writing hiftory, fome follow the order of the governors of a nation, and difpofe every transaction under their particular reigns: So the facred books of kings and chronicles are written. Some write in annals or journals, and make a new chapter of every year. Some put all those transactions together which relate to one fubject; that is, all the affairs of one war, one league, one confederacy, one council, &c. though it lasted many years, and under many rulers.

So in writing the lives of men, which is called biography, fome authors follow the track of their years, and place every thing in the precife order of time when it occurred: Others throw the temper and character of the perfons, their private life, their public flations, their perfonal occurrences, their domeflic conduct, their fpeeches, their books or writings, their fickness and death, into fo many diffinct chapters.

In chronology, fome writers make their epochas to begin all with one letter : So in the book called ductor historicus, the periods all begin with C; as, Creation, Cataclifm, or deluge, *Chaldean* empire, *Cyrus*, *Chrift*, *Constantine*, &cc. Some divide their accounts of time according to the four great monarchies, *Allyrian*, *Persian*, *Grecian* and *Roman*. Others think it ferves the memory best to divide all their subjects into the remarkable number of fevens; fo *Prideaux* has written an introduction to history. And there is a book of divinity called fasciculus controversiarum, by an author of the same name, written in the same method, wherein every controversy has seven questions belonging to it; though the order of nature seems to be too much neglected by a confinement to this septenary number.

Those writers and speakers, whose chief business is to amuse or delight, to allure, terrify, or persuade mankind, do not confine themselves to any natural order, but in a cryptical or hidden method adapt every thing to their designed ends. Sometimes they omit those things which might injure their design, or grow tedious to their hearers, though they seem to have a necessary relation to the point in hand: Sometimes they add those things which have no great reference to the subject, but are fuited to allure or refresh the mind and the ear. They dilate sometimes, and flourish long upon little incidents, and they skip over, and but lightly touch the drier part of their theme. They place the first things last, and the last things sirst, with wondrous art, and yet so manage it as to conceal their artifice, and lead the fenses and passions of their hearers into a pleasing and powerful captivity.

It is chiefly poefy and oratory that require the practice of this kind of arbitrary method: They omit things effential which are not beautiful, they infert little needlefs circumstances, and beautiful digreffions, they invert times and actions, in order to place every thing in the most affecting light, and for this end in their practice they

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they neglect all logical forms; yet a good acquaintance with the forms of logic and natural method, is of admirable use to those who would attain these arts in perfection. Hereby they will be able to range their own thoughts in such a method and scheme, as to make a more large and comprehensive survey of their subject and design in all the parts of it; and by this means they will better judge what to choose and what to refuse; and how to dress and manage the whole scene before them, so as to attain their own ends with greater glory and success.

CHAPTER II.

The rules of method, general and particular.

T H E general requisites of true method in the pursuit or communication of knowledge, may be all comprised under the following heads. It must be 1. Safe. 2. Plain and easy. 3. Distinct. 4. Full or without defect. 5. Short or without superfluity. 6. Proper to the subject and the design. 7. Connected.

I. Rule. Among all the qualifications of a good method, there is none more neceffary and important than that it fhould be fafe and fecure from error; and to this end thefe four particular or fpecial directions fhould be obferved.

1. Use great care and circumspection in laying the foundations of your discourse, or your scheme of thoughts upon any subject. Those propositions which are to stand as first principles, and on which the whole argument depends, must be viewed on all fides with utmost accuracy, less an error being admitted there, should diffuse itfels through the whole subject. See therefore that your general definitions or descriptions are as accurate as the nature of the thing will bear: See that your general divisions and distributions be just and exact, according to the rules given in the first part of logic: See that your axioms be sufficiently evident, so as to demand the affent of those that examine them with due attention. See that your first and more immediate consequences from these principles be well drawn; and take the fame care of all other propositions that have a powerful and spreading influence through the several parts of your discourse.

For want of this care fometimes a large treatife has been written by a long deduction of confequences from one or two doubtful principles, which principles have been effectually refuted in a few lines, and thus the whole treatife has been deftroyed at once: So the largest and fairest building finks and tumbles to the ground, if the foundations and corner-stores of it are feeble and infufficient.

2. It is a very adviseable thing that your primary and fundamental propositions be not only evident and true, but they should be made a little familiar to the mind by dwelling upon them before you proceed farther. By this means you will gain fo full an acquaintance with them, that you may draw confequences from them with much more freedom, with greater variety, brighter evidence, and with a firmer certainty, than if you have but a slight and sudden view of them.

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3. As you proceed in the connexion of your arguments, fee that your ground be made firm in every flep. See that every link of your chain of reasoning be ftrong and good: For if but one link be feeble and doubtful, the whole chain of arguments feels the weakness of it, and lies exposed to every objector, and the original question remains undetermined.

4. Draw up all your propositions and arguments with so much caution, and express your ideas with such a just limitation as may preclude or anticipate any objections. Yet remember this is only to be done as far as it is possible, without too much intangling the question, or introducing complicated ideas, and obscuring the fense. But if such a cautious and limited dress of the question should render the ideas too much complicated, or the fense obscure, then it is better to keep the argument more simple, clear and easy to be understood, and afterwards mention the objections diffinctly in their full strength, and give a diffinct answer to them.

II. Rule. Let your method be plain and easy, so that your hearers or readers, as well as yourself may run through it without embarrassiment, and may take a clear and comprehensive view of the whole scheme. To this end the following particular directions will be useful.

1. Begin always with those things which are best known, and most obvious, whereby the mind may have no difficulty or fatigue, and proceed by regular and easy steps to things that are more difficult. And as far as possible let not the understanding, or the proof of any of our positions, depend on the positions that follow, but always on those which go before. It is a matter of wonder that in fo knowing an age as this, there should be for many perfors offering violence daily to this rule, by teaching the latin language by a grammar written in latin, which method seems to require a perfect knowledge of an unknown tongue, in order to learn the first rudiments of it.

2. Do not affect exceffive hafte in learning or teaching any fcience, nor hurry at once into the midft of it, left you be too foon involved in feveral new and ftrange ideas and propositions, which cannot be well understood without a longer and closer attention to those which go before. Such fore of speed is but a wafte of time, and will conftrain you to take many steps backward again, if you would arrive at a regular and complete knowledge of the fubject.

3. Be not fond of crowding too many thoughts and reafonings into one fentence or paragraph, beyond the apprehension or capacity of your readers or hearers. There are some perfons of a good genius and a capacious mind, who write and speak very obscurely upon this account; they affect a long train of dependences, before they come to a period; they imagine that they can never fill their page with too much sense; but they little think how they bury their own best ideas in the crowd, and render them in a manner invisible and useless to the greatest part of mankind. Such men may be great scholars, yet they are but poor teachers,

4 For the fame reason avoid too many subdivisions. Contrive your scheme of thoughts in such a manner, as may finish your whole argument with as few inferior branchings as reason will admit; and let them be such as are obvious and open to the understanding, that they may come within one single view of the mind. This will not only affist the understanding to receive, but it will aid the memory also to retain truth: whereas a discourse cut out into a vast multitude of gradual subordinations has many inconveniencies in it; it gives pain to the mind and memory, in surveying and retaining the scheme of discourse, and exposes the unskilful hearers to mingle

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mingle the fuperior and inferior particulars together, it leads then into a thick wood inflead of open day-light, and places them in a labyrinth inflead of a plain path.

5. Give all diligence in your younger years, to obtian a clear and eafy way of expreffing your conceptions, that your words, as fast as you utter them, may stamp your own ideas exactly on the mind of the hearer. This is a most happy talent for the conveyance of truth, and an excellent security against mistakes and needless controversies.

III. Rule. Let your method be diffinct, and without the perplexing mixture of things that ought to be kept separate, and this will be easily practised by four directions.

1. Do not bring unneceffary heterogeneous * matter in your discourse on any subject: that is, don't mingle an argument on one subject with matters that relate entirely to another, but just fo far as is necessary to give a clearer knowledge of the subject in hand. Examples in logic may be borrowed from any of the sciences to illustrate the rules: But long interpositions of natural philosophy, of the imagination and passions, of agency of spirits united to bodies, & break the thread of discourse, and perplex the subject.

2. Let every complicated theme or idea be divided into its diffinct fingle parts, as far as the nature of the fubject and your prefent defign requires it. Though you must not abound in needless fubdivisions, yet something of this work is very neceffary; and it is a good judgment alone can dictate how far to proceed in it, and when to stop.

Compound ideas must be reduced to a simple form in order to understand them well. You may easily master that subject in all the parts of it, by a regular succession, which would confound the understanding to survey them at once. So we come to the knowledge of a very perplexed diagram in geometry, or a complicated machine in mechanics, by having it parcelled out to us into its several parts and principles, according to this, and the foregoing rule of method.

3. Call every idea, proposition and argument to its proper class, and keep each part of the subject in its own place. Put those things all together that belong to one part or property, one confideration or view of your subject. This will prevent needless repetitions, and keep you from intermixing things which are different. We must maintain this diffinction of things and places if we would be fafe from error. It is confusion that leads us into endless mistakes, which naturally arise from a variety of ideas ill-joined, forted, or ill-disposed. It is one great use of method, that a multitude of thoughts and propositions may be fo distinctly ranged in their proper fituations, that the mind may not be overwhelmed with a confused attention to them all at once, nor be distracted with their variety, nor be tempted to unite things which ought to be separated, nor to disjoin things which should be united.

4. In the partition of your discourse into distinct heads, take heed that your particulars do not interfere with the general, nor with each other. Think it is not enough that you make use of distinct expressions in each particular, but take care that the ideas be distinct also. It is mere foolery to multiply distinct particulars in treating of things, where the difference of your particulars lies only in names and words.

IV. Rulé.

Things of one kind are called homogeneous, things of different kinds are called heterogeneous.

IV. Rule. The method of treating a fubject flould be plenary or full, fo that nothing may be wanting; nothing which is neceffary or proper flould be omitted.

When you are called to explain a fubject, do not pais by, nor fkip over any thing in it which is very difficult or obscure.

When you enumerate the parts or the properties of any fubject, do it in a complete and comprehensive manner.

When you are afferting or proving any truth, fee that every doubtful or difputable part of the argument be well supported and confirmed.

If you are to illustrate or argue a point of difficulty, be not too fcanty of words, but rather become a little copious and diffusive in your language: Set the truth before the reader in feveral lights, turn the various fides of it to view, in order to give a full idea and firm evidence of the proposition.

When you are drawing up a narrative of any matter of fact, fee that no important circumflance be omitted.

When you propose the solution of any difficulty, consider all the various cases wherein it can happen, and shew how they may be solved.

In fhort, let your enumerations, your divisions, and distributions of things be so accurate, that no needful part or idea may be left out.

This fulness of method does not require that every thing should be faid which can be faid upon any subject; for this would make each single fcience endless: But you should fay every thing which is necessary to the defign in view, and which has a direct tendency to this end; always proportioning the amplitude of your matter, and the fulness of your discourse to your great defign, to the length of your time, to the convenience, delight and profit of your hearers.

V. Rule. As your method must be full without deficiency, so it must be short, or without superfluity. The fulness of a discourse enlarges our knowledge, and the well-concerted brevity faves our time. In order to observe this rule, it will be enough to point out the chief of those superfluities or redundancies, which some performs are guilty of in their discourse, with a due caution against them.

1. Avoid all needless repetitions of the fame thing in different parts of your difcourfe. It must be confessed there are several cases wherein a review of the fame foregoing proposition is needful to explain or prove several of the following positions; but let your method be so contrived, as far as possible, that it may occasion the fewest rehearsals of the fame thing; for it is not grateful to the hearers without evident necessary.

2. Have a care of tedious prolixity, or drawing out any part of your difcourfe to an unneceffary and tirefome length. It is much more honourable for an inftructor, an orator, a pleader, or a preacher, that his hearers fhould fay, I was afraid he would have done, than that they fhould be tempted to fhew figns of uneafinefs, and long for the conclusion.

Befides, there is another inconvenience in it; when you affect to amplify on the former branches of a difcourfe, you will often lay a neceffity upon yourfelf of contracting the latter and most useful parts of it, and perhaps prevent yourfelf in the most important part of your defign. Many a preacher has been guilty of this fault in former days, nor is the prefent age without fome inftances of this weaknefs.

3. Do not multiply explications where there is no difficulty, or darknefs, or danger of miftake. Be not fond of tracing every word of your theme through all the gram-

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grammatical, the logical and metaphyfical characters and relations of it, nor fhew your critical learning in fpreading abroad the various fenfes of a word, and the various origin of those fenfes, the etymology of terms, the fynonymous and the paronymous or kindred names, &c. where the chief point of discourse does not at all require it. You would laugh at a pedant, who professing to explain the athanasian creed, should acquaint you, that Athanasius is derived from a greek word, which signifies immortality, and that the same word domaosia fignifies also the herb tanfy.

There are fome perfons fo fond of their learned diffinctions, that they will fhew their fubtlety by diffinguishing where there is no difference: And the fame filly affectation will introduce diffinctions upon every occurrence, and bring three or four negatives upon every fubject of difcourfe; first to declare what it is not, and then what it is: whereas fuch negatives ought never to be mentioned where there is no apparent danger or mistake. How ridiculous would that writer be, who, if he were fpeaking of the nicene creed, should declare negatively, 1. That he did not mean the doctrine which the inhabitants of *Nice* believed, nor 2. A creed written by them, but 3. Positively a creed composed by feveral christian bishops met together in the city of *Nice*? The positive is fufficient here, and the two negatives are impertinent.

4. Be not fond of proving those things which need no proof, such as felf-evident propositions and truths universally confessed, or such as are entirely agreed to and granted by our opponents. It is this vain affectation of proving every thing that has led geometricians to form useless and intricate demonstrations to support some theorems, which are sufficiently evident to the eye by inspection, or to the mind by the first mention of them; and it is the same humour that reigns sometimes in the pulpit, and spends half the fermion in proving some general truth which is never difputed or doubted, and thereby robs the auditory of more useful entertainment.

5. As there are fome things fo evidently true, that they want no proof, fo there are others fo evidently false that they want no refutation. It is mere triffing, and a waste of our precious moments, to invent and raise fuch objections as no man would ever make in earnest, and that merely for the fake of answering and folving them : This breaks in notoriously upon the due brevity of method.

6. Avoid in general all learned forms, all trappings of art, and ceremonies of the fchools, where there is no need of them. It is reported concerning the late *Czar* of *Mufcory*, that when he first acquainted himself with mathematical learning, he practifed all the rules of circumvallation and contravallation, at the fiege of a town in *Livonia*; and by the length of those formalities he lost the opportunity of taking the town.

7. Do not fuffer every occafional and incidental thought to carry you away into a long parenthefis, and thus to ftretch out your difcourfe, and divert you from the point in hand. In the purfuit of your fubject, if any ufeful thought occur which belongs to fome other theme, note it down for the fake of your memory on fome other paper, and lay it by in referve for its proper place and feafon: but let it not incorporate itfelf with your prefent theme, nor draw off your mind from your main bufinefs, though it fhould be ever fo inviting. A man, who walks directly but flowly towards his journey's end, will arrive thither much fooner than his neighbour, who runs into every crooked turning which he meets, and wanders afide to gaze at every thing that ftrikes his eyes by the way, or to gather every gaudy flower that grows by the fide of the road.

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To fum up all; There is an happy medium to be observed in our method, fo that the brevity may not render the fense obscure, nor the argument feeble, nor our knowledge merely superficial: And on the other hand, that the subscription nefs of our method may not waste the time, tire the learner, or fill the mind with trifles and impertinencies.

The copious and the contracted way of writing have each their peculiar advantages. There is a proper use to be made of large paraphrases, and full, particular, and diffusive explications and arguments; these are fittest for those who design to be acquainted thoroughly with every part of the subject. There is also a use of shorter hints, abstracts and compendiums to instruct those who seek only a substant and general knowledge, as well as to refress the memory of those who have learned the science already, and gone through a larger scheme. But it is a gross abuse of these various methods of instruction, when a person has read a mere compend or epitome of any science, and he vainly imagines that he understands the whole science. So one boy may become a philosopher by reading over the mere dry definitions and divisions of Scheibler's compendium of peripateticism: So another may boast that he understands anatomy, because he has seen a skeleton; and a third profess himself a learned divine, when he can repeat the apostles creed.

VI. Rule. Take care that your method be proper to the fubject in hand, proper to your prefent defign, as well as proper to the age and place wherein you dwell.

1. Let your method be proper to the subject. All sciences must not be learned or taught in one method. Morality and theology, metaphysics and logic, will not be easily and happily reduced to a strict mathematical method: Those who have tried have found much inconvenience therein.

Some things have more need to be explained than to be proved; as axioms or felf-evident propositions; and indeed all the first great principles, the chief and most important doctrines both of natural and revealed religion; for when the fenfe of them is clearly explained, they appear to evident in the light of nature or fcripture, that they want no other proof. There are other things that ftand in need of proof, as well as explication, as many mathematical theorems, and feveral deep controverfies in morality and divinity. There are yet other forts of fubjects which want rather to be warmly imprefied upon the mind by fervent exhortations, and ftand in more need of this than they do either of proof or explication : fuch are the most general, plain and obvious duties of piety towards God, and love towards men, with a government of all our inclinations and paffions. Now thefe feveral fubjects ought to be treated in a different manner and method.

Again, There are fome subjects in the fame treatife which are more useful and neceffary than others, and some parts of a subject which are eminently and chiefly defigned by a writer or speaker: True method will teach us to dwell longer upon these themes, and to lay out more thought and language upon them; whereas the same art of method will teach us to cut short those things which are used only to introduce our main subject, and to sa a scaffolding merely to aid the structure of our difcourse. It will teach us also to content ourselves with brief hints of those matters which are merely occasional and incidental.

2. Your method must be adjusted by your defign; for if you treat of the fame fubject with two different views and defigns, you will find it necessary to use different methods. Suppose the doctrine of the facred trinity were your theme, and you were to read a lecture to young students on that subject, or if you defigned a treatise for the the conviction of learned men, you would purfue a very different method from that which would be proper to regulate a practical discourse, or a sermon to instruct vulgar christians merely in the pious improvement of this doctrine, and awaken them to their duties which are derived thence.

In there, we must not first lay down certain and precife rules of method, and refolve to confine the matter we discourse of to that particular form and order of topics; but we must well confider and study the subject of our discourse thoroughly, and take a just survey of our present design, and these will give sufficient hints of the particular form and order in which we should handle it, provided that we are moderately stilled in the general laws of method and order.

Yet let it be noted here, that neither the fubject, nor matter of a difcourfe, nor the particular defign of it, can fo precifely determine the method, as to leave no room for liberty and variety. The very fame theme may be handled, and that alfo with the fame defign, in feveral different methods, among which it is hard to fay which is the beft. In writing a fyftem of divinity, fome begin with the fcriptures, and thence deduce all other doctrines and duties. Some begin with the being of God and his attributes, so far as he is known by the light of nature, and then proceed to the doctrines of revelation. Some diffinguish the whole subject into the credenda and agenda, that is, things to be believed, and things to be done. Some think it beft to explain the whole christian religion by an historical detail of all the difcoveries which God has made of himfelf to this lower world, beginning at the creation in the first chapter of Genefis, and so proceeding onward according to the narrative of the old and new testament. And there are others that endeavour to include the whole of religion under these four heads, that is to say, the apostles creed, the Lord's prayer, the ten commandments, and the two facraments; though I cannot but think this is the least accurate of any. The same variety may be allowed in treating other fubjects; this very treatife of logic is an inftance of it, whose method differs very confiderably from any others which I have feen, as they differ also greatly from one another, though feveral of them are confeffed to be well written.

3; Though a just view of our subject and our defign may dictate proper rules of natural method, yet there must be fome little deference at least paid to the custom of the age wherein we dwell, and to the humour and genius of our readers or hearers, which if we utterly reject and diffain, our performances will fail of defired fuccefs, even though we may have followed the just rules of method. I will mention but this one instance : In the former century it was frequent with learned men to divide their theme or subject into a great multitude of co-ordinate members or parts, they abounded also in the forms of logic and diffinction, and indulged numerous ranks of feberdination. Now though we ought not to abandon the rules of just method and division, in order to comport with the modifh writers in our age who have renounced them, yet is prudent to pay fo much respect to the custom of the age, as to use these forms of division with due moderation, and not affect to multiply them in fuch a manner as to give an early and needlefs difguft to the generality of our prefent readers. The fame may be faid concerning various other methods of conduct in the affairs of learning as well as the affairs of life, wherein we must indulge a little to custom: And yet we must by no means suffer ourselves so far to be impoled upon and governed by it, as to neglect those rules of method which are neceffary for the fafe, eafy and compleat enquiry into truth, or the ready and effectual communication of it to others.

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VII. Rule.

VII. Rule. The last requisite of method is, that the parts of a discourse should be well connected; and these three short directions will suffice for this purpose.

1. Keep your main end and defign ever in view, and let all the parts of your difcourse have a tendency toward it, and as far as possible make that tendency visible all the way: Otherwise the readers or hearers will have reason to wonder for what end this or that particular was introduced.

2. Let the mutual relation and dependence of the feveral branches of your difcourfe be fo just and evident, that every part may naturally lead onward to the next, without any huge chasms or breaks which interrupt and deform the scheme. The connexion of truths should arise and appear in their successfue ranks and order, as the feveral parts of a fine prospect ascend just behind each other, in their natural and regular elevations and distances, and invite the eye to climb onward with constant pleafure till it reach the sky. Whatsoever horrid beauty a precipice or a cataract may add to the prospect of a country, yet such fort of hideous and abrupt appearances in a scene of reasoning are real blemiss and not beauties. When the reader is pasfing over such a treatife, he often finds a wide vacancy, and makes an uneass ftop, and knows not how to transport his thoughts over to the next particular, for want of fome clue or connecting idea to lay hold of.

: 3. Acquaint yourfelf with all the proper and decent forms of transition from one part of a difcourse to another, and practise them as occasion offers. Where the ideas, propositions and arguments, are happily disposed, and well connected, the truth indeed is secure; but it renders the discourse much more agreeable, when proper and graceful expression joins the parts of it together in so entertaining a manner, that the reader knows not how to leave off till he hath arrived at the end.

These are the general and most important rules of true method : and though they belong chiefly to the communication of knowledge, yet an early and thorough acquaintance with them will be of confiderable use toward the pursuit and attainment of it.

Those persons who have never any occasion to communicate knowledge by writing or by public difcourses, may also with great advantage peruse these rules of method, that they may learn to judge with justice and accuracy concerning the performance of others. And besides, a good acquaintance with method, will greatly affist every one in ranging, disposing and managing all human affairs.

The particular means or methods for a farther improvement of the understanding are very various, such as, meditation, reading, conversing, disputing by speech or by writing, question and answer, &c. And in each of these practices some special forms may be observed, and special rules may be given to facilitate and secure our enquiries after truth : But this would require a little volume by itself, and a treatise of logic has always been esteemed sufficiently complete without it.

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IMPROVEMENT ТНЕ OF M Ι **D** : N OR, A SUPPLEMENT ТО ТНЕ ART of LOGICK: Containing a Variety of **REMARKS** and **RULES** FOR ТНЕ

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ATTAINMENT and COMMUNICATION of useful knowledge, in religion, in the sciences, and in common life.

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P R E F A C E.

I N the laft page of the treatife of logic, which I published many years ago, it is observed that there are several other things which might affift the cultivation of the mind and its improvement in knowledge, which are not usually reprefented among the principles or precepts of that art or science. These are the subjects which compose this book; these are the sentiments and rules, many of which I had then in view, and which I now venture into public light.

The prefent treatife, if it may affume the honour of that name, is made up of a variety of remarks and directions for the improvement of the mind in ufeful knowledge. It was collected from the observations which I had made on my own studies, and on the temper and sentiments, the humour and conduct of other men in their pursuit of learning, or in the affairs of life; and it has been confiderably affisted by occasional collections in the course of my reading, from many authors and on different subjects. I confess in far the greatest part I stand bound to answer for the weaknesses or defects that will be found in these papers, not being able to point to other writers, whence the twentieth part of them is derived.

The work was composed at different times and by flow degrees. Now and then indeed it fpread itself into branches and leaves like a plant in *April*, and advanced feven or eight pages in a week; and fometimes it lay by without growth, like a vegetable in the winter, and did not increase half fo much in the revolution of a year.

As thefe thoughts occurred to me in reading or meditation, or in my notices of the various appearances of things among mankind, they were thrown under those heads which make the present titles of the chapters, and were by degrees reduced to something like a method, such as the subject would admit.

On these accounts it is not to be expected that the fame accurate order should be observed either in the whole book, or in the particular chapters thereof, which is neceffary in the system of any science, whose scheme is projected at once. A book which has been twenty years a writing may be indulged in some variety of system manner, though I hope there will not be found any great difference of sentiment; for wherein I had improved in later years beyond what I had first written, a few dashes and alterations have corrected the mistakes: And if the candour of the reader will but allow what is defective in one place to be supplied by additions from another, I hope there will be found a sufficient reconciliation of what might seem at first to be scarce consistent.

The language and drefs of these fentiments is such as the present temper of mind dictated, whether it were grave or pleasant, severe or smiling. If there has been any thing expressed with too much severity, I suspect it will be found to fall upon those fneering or daring writers of the age against religion and against the christian scheme, who seem to have left reason or decency or both behind them in some of their writings.

The fame apology of the length of years in composing this book, may ferve allo to excuse a repetition of the fame fentiments which may happen to be found in different places without the author's defign; but in other pages it was intended, fo that

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thole rules for the conduct of the understanding which are most necessary, should be set in feveral lights, that they might with more frequency and more force impress the soul. I shall be sufficiently fatisfied with the good humour and lenity of my readers, if they will please to regard these papers as parcels of impersect sketches, which were designed by a fudden pencil, and in a thousand leisure moments, to be one day collected into landskips of some little prospects in the regions of learning and in the world of common life, pointing out the fairest and most fruitful spots, as well as the rocks and wilderness and faithless morasses of the country. But I feel age advancing upon me, and my health is insufficient to perfect what I had designed, to increase and amplify these remarks, to confirm and improve these rules, and to illuminate the feveral pages with a richer and more beautiful variety of examples. The subject is almost endless, and new writers in the prefent and in following ages may still find sufficient follies, weak ness and dangers among mankind to be represented in such a manner as to guard youth against them.

These hints, such as they are, I hope may be rendered some way useful to perfons in younger years, who will favour them with a perusal, and who would seek the cultivation of their own understandings in the early days of life. Perhaps they may find something here which may waken a latent genius, and direct the studies of a willing mind. Perhaps it may point out to a student now and then, what may employ the most useful labours of his thoughts, and accelerate his diligence in the most momentous enquiries. Perhaps a sprightly youth may here meet with something to guard or warn him against mistakes, and withhold him at other times from those purfuits which are like to be fruitles and disappointing.

Let it be observed also that in our age several of the ladies pursue science with success; and others of them are defirous of improving their reason even in common affairs of life, as well as the men: Yet the characters which are here drawn occasionally are almost universally applied to one fex; but if any of the other shall find a character which success them, they may by a small change of the termination apply and assume it to themselves, and accept the instruction, the admonition or the applause which is defigned in it.

There is yet another thing which it is neceffary my reader should be informed of; but whether he will call it fortunate or unhappy, I know not. It is fufficiently evident that the book confifts of two parts: The first lays down remarks and rules how we may attain useful knowledge ourfelves; and the fecond, how we may belt communicate it to others. These were both designed to be printed in this volume: But a manuscript which hath been near twenty years in hand, may be easily supposed to allow of fuch difference in the hand writing, fo many lines altered, fo many things interlined, and fo many paragraphs and pages here and there inferted, that it was not easy to compute the number of sheets that it would make in print: And it now appears that the remarks and rules about the communication of knowledge being excluded here, they must be left to another volume; wherein will be contained various observations relating to methods of instruction, the style and manner of it, the way of convincing other perfons, of guarding youth against prejudices, of treating and managing the prejudices of men, of the use and abuse of authority, of education and of the various things in which children and youth fhould be inftructed, of their proper buliness and diversions, and of the degrees of liberty and restraint therein, Ge. Of all which I had once defigned a more compleat treatife; but my years advancing I now despair to finish it.

The effays or chapters on these subjects being already written, if I am favoured with a tolerable degree of health, will be put to the press, when the favourable acceptance of this first part shall give sufficient encouragement to proceed.

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IMPROVEMENT of the

M I N D.

THE FIRST PART.

Directions for the attainment of useful knowledge.

INTRODUCTION.

N O man is obliged to learn and know every thing; this can neither be fought or required, for it is utterly impossible: Yet all perfons are under some obligation to improve their own understanding, otherwise it will be a barren defert, or a forest overgrown with weeds and brambles. Universal ignorance or infinite errors will overspread the mind, which is utterly neglected and lies without any cultivation.

Skill in the fciences is indeed the business and profession but of a small part of mankind: But there are many others placed in such an exalted rank in the world, as allows them much leisure and large opportunities to cultivate their reason, and to beautify and enrich their minds with various knowledge. Even the lower orders of men have particular callings in life, wherein they ought to acquire a just degree of skill, and this is not to be done well without thinking and reasoning about them.

The common duties and benefits of fociety, which belong to every man living, as we are focial creatures, and even our native and neceffary relations to a family, a neighbourhood, or a government, oblige all perfons whatfoever to use their reasoning powers upon a thousand occasions; every hour of life calls for fome regular exercise of our judgment as to times and things, perfons and actions; without a prudent and different determination in matters before us, we shall be plunged into perpetual errors in our conduct. Now that which should always be practised, must at some time be learnt.

Besides, every son and daughter of Adam has a most important concern in the affairs of a life to come, and therefore it is a matter of the highest moment for every one

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to understand, to judge, and to reason right about the things of religion. It is in vain for any to fay, we have no leifure or time for it. The daily intervals of time and vacancies from necessary labour, together with the one day in feven in the chriftian world, allows sufficient time for this, if men would but apply themselves to it with half so much zeal and diligence as they do to the trifles and amusements of this life; and it would turn to infinitely better account.

Thus it appears to be the neceffary duty and the intereft of every perfon living to improve his underftanding, to inform his judgment, to treafure up ufeful knowledge, and to acquire the fkill of good reafoning as far at his flation, capacity and circumftances furnish him with proper means for it. Our mistakes in judgment may plunge us into much folly and guilt in practice. By acting without thought or reason, we dishonour the God that made us reasonable creatures, we often become injurious to our neighbours, kindred or friends, and we bring fin and misery upon ourfelves: For we are accountable to God our judge for every part of our irregular and mistaken conduct, where he hath given us sufficient advantages to guard against those mistakes.

It is the defign of logic to give this improvement to the mind, and to teach us the right use of reason in the acquirement and communication of all useful knowledge: Though the greatest part of writers on that subject have turned it into a composition of hard words, trifles and subtilities for the mere use of the schools, and that only to amuse the minds and the ears of men with empty sounds, which flatter their vanity, and puff up their pride with a pompous and glittering shew of false learning; and thus they have perverted the great and valuable design of that science.

A few modern writers have endeavoured to recover the honour of logic, fince that excellent author of the art of thinking led the way: Among the reft I have prefumed to make an attempt of the fame kind, in a treatife published feveral years ago, wherein it was my constant aim to affiss the reasoning powers of every rank and order of men, as well as to keep an eye to the best interest of the schools and the candidates of true learning. There I have endeavoured to shew the missakes we are exposed to in our conception, judgment and reasoning; and pointed to the various springs of them. I have also laid down many general and particular rules how to escape error, and attain truth in matters of the civil and religious life, as well as in the fciences.

But there are feveral other observations very pertinent to this purpose, which have not fallen so directly under any of those heads of discourse, or at least they would have swelled that treatise to an improper size; and therefore I have made a distinct collection of them here out of various authors, as well as from my own observation, and set them down under the following heads.

The learned world who has done fo much unmerited honour to that logical treatife, as to receive it into our flourishing universities, may possibly admit this as a fecond part or supplement to that treatife. And I may venture to persuade myself, that if the common and the busy ranks of mankind, as well as the scholar and the gentleman, would but transcribe such rules into their understanding, and practife them upon all occasions, there would be much more truth and knowledge found among men; and it is reasonable to hope that justice, virtue and goodness would attend as the happy confequents.

CHAP.

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CHAPTER I.

General rules for the improvement of knowledge *.

I. Rule. DEEPLY poffefs your mind with the vaft importance of a good judgment, and the rich and ineftimable advantage of right reafoning. Review the inftances of your own mifconduct in life; think ferioufly with yourf 1 es how many follies and forrows you had efcaped, and how much guilt and mifery you had prevented, if from your early years you had but taken due pains to judge aright concerning perfons, times and things. This will awaken you with lively vigour to addrefs yourfelves to the work of improving your reafoning powers, and feizing every opportunity and advantage for that end.

II. Rule. Confider the weakneffes, frailties and miftakes of human nature in general, which arife from the very confliction of a foul united to an animal body, and fubjected to many inconveniences thereby. Confider the many additional weakneffes, miftakes and frailties which are derived from our original apoftafy and fall from a ftate of innocence; how much our powers of underftanding are yet more darkened, enfeebled, and impofed upon by our fenfes, our fancies, and our unruly paffions, &c. Confider the depth and difficulty of many truths, and the flattering appearances of falfhood, whence arifes an infinite variety of dangers to which we are exposed in our judgment of things. Read with greediness those authors that treat of the doctrine of prejudices, prepose fillings and fprings of error, on purpose to make your foul watchful on all fides, that it fuffer itself as far as possible to be imposed upon by none of them. See more on this subject, Logic Part II. Chap. 3.

III. Rule. A flight view of things fo momentous is not fufficient. You fhould therefore contrive and practife fome proper methods to acquaint yourfelf with your own ignorance, and to imprefs your mind with a deep and painful fenfe of the low and imperfect degrees of your prefent knowledge, that you may be incited with labour and activity to purfue after greater measures. Among others you may find fome fuch methods as these fuccefsful.

1. Take a wide furvey now and then of the vaft and unlimited regions of learning. Let your meditations run over the names of all the fciences, with their numerous branchings, and innumerable particular themes of knowledge; and then reflect how few of them you are acquainted with in any tolerable degree. The most learned of mortals will never find occasion to act over again what is fabled of *Alexander* the great, that when he had conquered what was called the eastern world, he wept for want of more worlds to conquer. The worlds of fcience are immense and endlefs.

2. Think what a numberless variety of questions and difficulties there are belonging even to that particular science, in which you have made the greatest progress, B b 2 and

• Though the most of these following rules are chiefly addressed to those whom their fortune or their station require to addict themselves to the peculiar improvement of their minds in greater degrees of knowledge, yet every one who has leisure and opportunity to be acquainted with such writings as these may and fomething among them for their own use.

and how few of them there are in which you have arrived at a final and undoubted certainty; excepting only those questions in the pure and simple mathematics, whose theorems are demonstrable and leave scarce any doubt; and yet even in the pursuit of some few of these, mankind have been strangely bewildered.

3. Spend a few thoughts fometimes on the puzzling enquiries concerning vacuums and atoms, the doctrine of infinites, indivisibles and incommensurables in geometry, wherein there appear fome infolvable difficulties: Do this on purpose to give you a more fensible impression of the poverty of your understanding, and the imperfection of your knowledge. This will teach you what a vain thing it is to fancy that you know all things, and will instruct you to think modession of your present attainments, when every dust of the earth, and every inch of empty space furmounts your understanding and triumphs over your presumption. Arithmo had been bred up to accounts all his life, and thought himself a complete master of numbers. But when he was pussed hard to give the square root of the number 2, he try'd at it, and laboured long in millessimal fractions, till he confessed there was no end of the enquiry; and yet he learned so much modess by this perplexing question, that he was afraid to fay, It was an impossible thing. It is fome good degree of improvement when we are afraid to be possible.

4. Read the accounts of those vast treasures of knowledge which some of the dead have possessed and some of the living do possess. Read and be associated at the almost incredible advances which have been made in science. Acquaint your-felves with some perfors of great learning, that by converse among them, and comparing yourself with them, you may acquire a mean opinion of your own attainments, and may thereby be animated with new zeal, to equal them as far as possible, or to exceed; thus let your diligence be quickned by a generous and laudable emulation. If *Vanillus* had never met with *Scitorio* and *Polydes*, he had never imagined himself a mere novice in philosophy, nor ever set himself to study in good earnest.

Remember this, that if upon fome few fuperficial acquirements you value, exalt and fwell yourfelf as though you were a man of learning already, you are thereby building a most unpassfable barrier against all improvement; you will lie down and indulge idleness, and rest yourfelf contented in the midst of deep and shameful ignorance. Multi ad scientiam pervenissent is fe illuc pervenisse non putassent.

IV. Rule. Prefume not too much upon a bright genius, a ready wit, and good parts, for this without labour and fludy will never make a man of knowledge and wifdom. This has been an unhappy temptation to perfons of a vigorous and gay fancy to defpife learning and fludy. They have been acknowledged to fhine in an affembly, and fparkle in difcourfe on common topics, and thence they took it into their heads to abandon reading and labour, and grew old in ignorance; but when they had loft the vivacities of animal nature and youth, they became flupid and fottifh even to contempt and ridicule. *Lucidas* and *Scintillo* are young men of this flamp: They fhine in converfation, they fpread their native riches before the ignorant; they pride themfelves in their own lively images of fancy, and imagine themfelves wife and learned; but they had beft avoid the prefence of the fkilful, and the teft of reafoning; and I would advife them once a day to think forward a little, what a contemptible figure they will make in age.

The witty men fometimes have fenfe enough to know their own foible, and therefore they craftily flun the attacks of argument, or boldly pretend to defpife and renounce General rules to obtain knowledge.

nounce them, because they are confcious of their own ignorance, and inwardly confess their want of acquaintance with the skill of reasoning.

V. Rule. As you are not to fancy yourfelf a learned man becaufe you are bleffed with a ready wit, fo neither must you imagine that large and laborious reading and a strong memory can denominate you truly wife.

What that excellent critic has determined when he decided the question, whether wit or fludy makes the best poet, may well be applied to every fort of learning.-----

> Ego nec studium fine divite venâ, Nec rude quid prosit video ingenium : alterius sic Altera poscit opem res, & conjurat amice.

Chap. I.

Hor. de Art. Poet.

Thus made English:

Concerning poets there has been conteft, Whether they're made by art, or nature beft : But if I may prefume in this affair, Among the reft my judgment to declare, No art without a genius will avail, And parts without the help of art will fail : But both ingredients jointly must unite, Or verfe will never shine with a transcendent light.

Oldbam.

It is meditation and fludious thought, it is the exercise of your own reason and judgment upon all you read, that gives good sense even to the best genius, and affords your understanding the truest improvement. A boy of a strong memory may repeat a whole book of *Euclid*, yet be no geometrician; for he may not be able perhaps to demonstrate one single theorem. *Memorino* has learnt half the bible by heart, and is become a living concordance and a speaking index to theological folios, and yet he understands little of divinity.

A well-furnished library and a capacious memory, are indeed of fingular use toward the improvement of the mind; but if all your learning be nothing else but a mere amassiment of what others have written, without a due penetration into their meaning, and without a judicious choice and determination of your own fentiments, I do not see what title your head has to true learning above your shelves. Though you have read philosophy and theology, morals and metaphysics in abundance, and every other art and science, yet if your memory is the only faculty imployed, with the neglect of your reasoning powers, you can justly claim no higher character but that of a good historian of the sciences.

Here note, many of the foregoing advices are more peculiarly proper for those who are conceited of their abilities, and are ready to entertain a high opinion of them felves. But a modelt humble youth of a good genius, should not fuffer himself to be discouraged by any of these confiderations. They are designed only as a spur to diligence, and a guard against vanity and pride.

VI. Rule. Be not fo weak as to imagine that a life of learning is a life of laziness and ease: Dare not give up yourself to any of the learned professions unless you are

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are refolved to labour hard at fludy, and can make it your delight and the joy of your life, according to the motto of our late lord chancellor King.

Labor ipfe voluptas.

It is no idle thing to be a fcholar indeed. A man much addicted to luxury and pleafure, recreation and paftime, fhould never pretend to devote himfelf entirely to the fciences, unlefs his foul be fo reformed and refined that he can tafte all thefe entertainments eminently in his clofet, among his books and papers. Sobrino is a temperate man and a philosopher, and he feeds upon partridge and pheafant, venifon and ragoûts, and every delicacy, in a growing understanding and a ferene and healthy foul, though he dines on a difh of fprouts or turnips. Languinos loved his eafe, and therefore chofe to be brought up a scholar; he had much indolence in his temper, and as he never cared for study, he falls under universal contempt in his profession, because he has nothing but the gown and the name.

VII. Let the hope of new ditcoveries, as well as the fatisfaction and pleafure of known truths, animate your daily industry. Don't think learning in general is arrived at its perfection, or that the knowledge of any particular subject in any fcience cannot be improved, merely because it has lain five hundred or a thousand years without improvement. The present age, by the bleffing of God on the ingenuity and diligence of men, has brought to light such truths in natural philosophy, and such discoveries in the heavens and the earth, as feemed to be beyond the reach of man. But may there not be Sir *Ifaac Newtons* in every fcience? You should never despair therefore of finding out that which has never yet been found, unles you fee fomething in the nature of it which renders it unsearchable and above the reach of our faculties.

Nor should a student in divinity imagine that our age is arrived at a full underflanding of every thing which can be known by the tcriptures. Every age fince the reformation hath thrown fome further light on difficult texts and paragraphs of the bible, which have been long obfcured by the early rife of antichrift: And fince there are at prefent many difficulties, and darkneffes hanging about certain truths of the christian religion, and fince feveral of these relate to important doctrines, fuch as the origin of fin, the fall of Adam, the perfon of Chrift, the bleffed trinity, and the decrees of God, \mathcal{C}_c , which do ftill embarrafs the minds of honeft and enquiring readers, and which make work for noify controverfy; it is certain there are feveral things in the bible yet unknown and not fufficiently explained, and it is certain that there is fome way to folve these difficulties and to reconcile these seeming contradictions. And why may not a fincere fearcher of truth in the prefent age, by labour, diligence, fludy and prayer, with the beft use of his reasoning powers, find out the proper folution of those knots and perplexities which have hitherto been unfolved, and which have afforded matter for angry quarrelling? Happy is every man who shall be favoured of heaven, to give a helping hand towards the introduction of the bleffed age of light and love.

VIII. Do not hover always on the furface of things, nor take up fuddenly with mere appearances; but penetrate into the depth of matters, as far as your time and circumitances allow, effectially in those things which relate to your own profession. Do not indulge yourfelves to judge of things by the first glimpse, or a short and superficial view of them; for this will fill the mind with errors and prejudices, and give it a wrong turn and ill habit of thinking, and make much work for retractation.

General rules to obtain knowledge.

Chap. I.

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tion. Subito is carried away with title pages, fo that he ventures to pronounce upon a large octavo at once, and to recommend it wonderfully when he had read half the preface. Another volume of controverfies of equal fize, was difcarded by him at once, becaufe it pretended to treat of the trinity, and yet he could neither find the word effence nor fublisfences in the twelve first pages: But Subito changes his opinions of men and books and things fo often, that no body regards him.

As for those sciences, or those parts of knowledge, which either your profession, your leifure, your inclination, or your incapacity, forbid you to purfue with much application, or to fearch far into them, you must be contented with an historical and superficial knowledge of them, and not pretend to form many judgments of your own on those subjects which you understand very imperfectly.

IX. Once a day, especially in the early years of life and fludy, call yourfelves to an account what new ideas, what new proposition or truth you have gained, what further confirmation of known truths, and what advances you have made in any part of knowledge; and let no day if possible pass away without fome intellectual gain: Such a course well pursued must certainly advance us in useful knowledge. It is a wife proverb among the learned, borrowed from the lips and practice of a celebrated painter, Nulla dies fine lineâ; let no day pass without one line at least: And it was a facred rule among the *Pythagoreans*, that they should every evening thrice run over the actions and affairs of the day, and examine what their conduct hath been, what they had done, or what they have neglected; and they affured their pupils, that by this method they would make a noble progress in the path of virtue.

> Μήδ' υπονου μαλαχοΐσιυ έτο όμμασι προσδέξαδαι Πρίν των ήμεριτών έρχων τρίς έχας ου έπελδεν. Πη παρέδην; τι δ' έρεξα; τι μοι δέου ουκ' έτελέδη; Ταύτα σε της δείης άρετης είς ίχνια δήσει.

Nor let foft flumber clofe your eyes Before you've recollected thrice The train of actions thro' the day : Where have my feet chofe out their way ? What have I learnt, where e'er I've been, From all I've heard, from all I've feen ? What know I more that's worth the knowing ? What have I done that's worth the knowing ? What have I done that's worth the doing? What have I fought that I fhould fhun ? What duty have I left undone ? Or into what new follies run ? Thefe felf-enquiries are the road That leads to virtue and to God.

I would be glad among a nation of christians, to find young men heartily engaged in the practice of what this heathen writer teaches.

X. Maintain a conftant watch at all times againft a dogmatical fpirit: Fix not your affent to any proposition in a firm and unalterable manner, till you have fome firm and unalterable ground for it, and till you have arrived at fome clear and fure evidence; till you have turned the proposition on all fides, and fearched the matter matter through and through, fo that you cannot be miltaken. And even where you may think you have full grounds of affurance, be not too early, nor too frequent in expression this affurance in too peremptory and positive a manner, remembring that human nature is always liable to miltake in this corrupt and feeble state. A dogmatical spirit has many inconveniences attending it: As,

1. It ftops the ear against all further reasoning upon that subject, and shuts up the mind from all further improvements of knowledge. If you have resolutely fixed your opinion, though it be upon too slight and insufficient grounds, yet you will stand determined to renounce the strongest reason brought for the contrary opinion, and grow obstinate against the force of the clearest argument. *Positivo* is a man of this character, and has often pronounced his assument. *Positivo* is a man of this character, and has often pronounced his understanding, with uncontrolable force, by reading fomething of mathematical philosophy, yet having afferted his former opinion in a most confident manner, he is tempted now to wink a little against the truth, or to prevaricate in his discourse upon that subject, less by admitting conviction, he should expose himself to the neceffity of confessing his former folly and mistake; and he has not humility enough for that.

2. A dogmatical fpirit naturally leads us to arrogance of mind, and gives a man fome airs in conversation, which are too haughty and affuming. *Audens* is a man of learning and very good company, but his infallible affurance renders his carriage fometimes unfupportable.

3. A dogmatical fpirit inclines a man to be cenforious of his neighbours. Every one of his opinions appears to him written as it were with fun-beams, and he grows angry that his neighbour does not fee it in the fame light. He is tempted to difdain his correspondents as men of a low and dark understanding, because they will not believe what he does. *Fario* goes further in this wild track, and charges those who refuse his notions, with wilful obstinacy and vile hypocrify; he tells them boldly, that they refift the truth, and fin against their confeiences.

Thefe are the men, that when they deal in controverfy, delight in reproaches. They abound in toffing about abfurdity and flupidity among their brethren: They caft the imputation of herefy and nonfenfe plentifully upon their antagonifts; and in matters of facred importance they deal out their anathemas in abundance upon chriftians better than themfelves; they denounce damnation upon their neighbours without either juffice or mercy, and when they pronounce fentences of divine wrath againft fuppofed heretics, they add their own human fire and indignation. A dogmatift in religion is not a great way off from a bigot, and is in high danger of growing up to be a bloody perfecutor.

XI. Though caution and flow affent will guard you against frequent mistakes and retractations, yet you should get humility and courage enough to retract any mistake, and confess an error : Frequent changes are tokens of levity, in our first determinations; yet you should never be too proud to change your opinion, nor frighted at the name of a changeling. Learn to fcorn those vulgar bugbears which confirm foolish man in his old mistakes, for fear of being charged with inconstancy. I confess it is better not to judge than judge fally; and it is wifer to withhold our affent till we see complete evidence; but if we have too fuddenly given up our affent, as the wisest man does sometimes, if we have professed what we find afterwards to be false, we should never be assumed nor afraid to renounce a mistake. That is a noble effay Chap. I. feffay that is found among the occasional papers to encourage the world to practice retractations; and I would recommend it to the perufal of every fcholar and every chriftian.

XII. He that would raife his judgment above the vulgar rank of mankind, and learn to pais a just fentence on perfons and things, must take heed of a fanciful temper of mind, and a humorous conduct in his atfairs. Fancy and humour early and constantly indulg'd, may expect an old age over-run with follies.

The notion of a humourift is one that is greatly pleafed or greatly difpleafed with little things, who fets his heart much upon matters of very fmall importance, who has his will determined every day by trifles, his actions feldom directed by the reason and nature of things, and his paffions frequently raifed by things of little moment. Where this practice is allowed, it will infenfibly warp the judgment to pronounce little things great, and tempt you to lay a great weight upon them. In short, this temper will incline you to pafs an unjuft value on almost every thing that occurs; and every ftep you take in this path is just fo far out of the way to wildom.

XIII. For the fame reason have a care of trifling with things important and momentous, or of sporting with things awful and facred : Do not indulge a spirit of ridicule as fome witty men do on all occasions and fubjects. This will as unhappily bias the judgment on the other fide, and incline you to pass a low effeem on the Whatfoever evil habit we indulge in practice, it will infenmost valuable objects. fibly obtain a power over our understanding, and betray us into many errors. Jocander is ready with his jeft to answer every thing that he hears; he reads books in the fame jovial humour, and has got the art of turning every thought and fentence into merriment. How many aukward and irregular judgments does this man pais upon folemn fubjects, even when he defigns to be grave and in earnest? His mirth and laughing humour is formed into habit and temper, and leads his understanding fhamefully attray. You will fee him wandering in purfuit of a gay flying feather, and he is drawn by a fort of ignis fatuus into bogs and mire almost every day of his life.

XIV. Ever maintain a virtuous and pious frame of fpirit; for an indulgence of vicious inclinations debases the understanding and perverts the judgment. Whoredom and wine, and new wine take away the heart and foul and reafon of a man. Senfuality ruins the better faculties of the mind : An indulgence to appetite and paffion enfeebles the powers of reason, it makes the judgment weak and susceptive of every falfhood, and especially of such mistakes as have a tendency toward the gratification of the animal; and it warps the foul afide strangely from that stedfast honefty and integrity that neceffarily belongs to the purfuit of truth. It is the virtuous man who is in a fair way to wildom. "God gives to those that are good in his fight, wildom, and knowledge and joy," Eccl. ii. 26.

Piety towards God as well as fobriety and virtue are necessary qualifications to make a truly wife and judicious man. He that abandons religion mult act in fuch a contradiction to his own conficence and best judgment, that he abuses and spoils the faculty itself. It is thus in the nature of things, and it is thus by the righteous judgment of God : Even the pretended fages among the heathens, who did not like to retain God in their knowledge, they were given up to a reprobate mind, es nor abaumor, an undiftinguishing or injudicious mind, fo that they judged inconfistently, and practifed mere absurdities, Tà un avixorra, Rom. i. 28.

And it is the character of the flaves of antichrift, 2 Theff. ii. 10, &c. that those f who receive not the love of the truth were exposed to the power of diabolica Vol. V. Сc fleight

fleights and lying wonders." When divine revelation flines and blazes in the face of men with glorious evidence, and they wink their eyes against it, the God of this world is fuffered to blind them even in the most obvious, common and fensible things. The great God of heaven for this cause fends them strong delusions that they should believe a lye; and the nonfense of transubstantiation in the popish world is the most glaring accomplishment of this prophecy beyond ever what could have been thought of or expected amongst creatures who pretend to reason.

XV. Watch against the pride of your own reason, and a vain conceit of your own intellectual powers, with the neglect of divine aid and bleffing. Prefume not upon great attainments in knowledge by your own felf-fufficiency: Those who trust to their own understandings entirely, are pronounced fools in the word of God, and it is the wifest of men gives them this character, "he that trusteth in his own heart is a fool," *Prov.* xxviii. 26. And the fame divine writer advises us to "trust in the Lord with all our heart, and not to lean to our own understandings, nor to be wise in our own eyes," chapter iii. 5, 7.

Those who with a neglect of religion and dependence on God, apply themselves to fearch out every article in the things of God by the mere dint of their own reason, have been suffered to run into wild excesses of foolery, and strange extravagance of opinions. Every one who pursues this vain course, and will not ask for the conduct of God in the study of religion, has just reason to fear he shall be left of God, and given up a prey to a thousand prejudices; that he shall be consigned over to the follies of his own heart, and pursue his own temporal and eternal ruin. And even in common studies we should by humility and dependence engage the God of truth on our fide.

XVI. Offer up therefore your daily requests to God the father of lights, that he would blefs all your attempts and labours in reading, fludy and conversation. Think with yourfelf how easily and how infensibly by one turn of thought he can lead you into a large fcene of useful ideas: He can teach you to lay hold on a clew which may guide your thoughts with fastety and ease through all the difficulties of an intricate fubject. Think how easily the author of your beings can direct your motions by his providence, fo that the glance of an eye, or a word firking the ear, or a fudden turn of the fancy, shall conduct you to a train of happy sentiments. By his secret and fupreme method of government he can draw you to read such a treatife, or converse with such a person, who may give you more light into some deep subject in an hour, than you could obtain by a month of your own solitary labour.

Think with yourfelf with how much ease the God of fpirits can cash into your mind fome useful suggestion, and give a happy turn to your own thoughts or the thoughts of those with whom you converse, whence you may derive unspeakable light and fatisfaction in a matter that has long puzzled and intangled you: He can shew you a 'path which the vulture's eye has not seen, and lead you by some unknown gate or 'portal out of a wilderness and labyrinth of difficulties wherein you have been long wandering.

Implore conftantly his divine grace to point your inclination to proper studies and to fix your heart there. He can keep off temptations on the right hand and on the left, both by the course of his providence and by the secret and infensible intimations of his Spirit. He can guard your understanding from every evil influence of error, and secure you from the danger of evil books and men, which might otherwise have a fatal effect, and lead you into pernicious mistakes.

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Nor let this fort of advice fall under the cenfure of the godlefs and prophane as a mere piece of bigotry or enthuliafm derived from faith and the bible: For the reafons which I have given to fupport this pious practice of invoking the bleffing of God on our fludies are derived from the light of nature as well as revelation. He that made our fouls and is the father of fpirits, fhall he not be fuppoled to have a most friendly influence toward the instruction and government of them? The author of our rational powers can involve them in darkness when he pleases by a fudden diftemper, or he can abandon them to wander into dark and foolish opinions whea they are filled with a vain conceit of their own light. He expects to be acknowledged in the common affairs of life, and he does as certainly expect it in the fuperior operations of the mind, and in the fearch of knowledge and truth. The very greek heathens by the light of reason were taught to fay, $Ex \Delta a = \frac{1}{2} \sqrt{\frac{1}{2}} \sqrt{\frac{1}{2}$

The first lines of *Homer* in his iliad and his odysfey, the first line of *Muscus* in his fong of *Hero* and *Leander*, the beginning of *Hessal* in his poem of works and days, and feveral others furnish us with fufficient examples of this kind: nor does *Qvid* leave out this piece of devotion as he begins his stories of the metamorphos. Christianity fo much the more obliges us by the precepts of scripture to invoke the affistance of the true God in all our labours of the mind, for the improvement of ourselves and others. Bishop *Saunderfon* fays, that study without prayer is a theism, as well as that prayer without study is presumption. And we are still more abundantly encouraged by the testimony of those who have acknowledged from their own experience, that fincere prayer was no hindrance to their studies: They have gotten more knowledge formetimes upon their knees than by their labour in perussing a variety of authors, and they have left this observation for such as follow, Bene orafte est bene study studies. Praying is the best studying.

To conclude, let industry and devotion join together, and you need not doubt the happy fucces. *Prov.* ii. 2. " Incline thine ear to wisdom, apply thine heart to understanding: Cry after knowledge, and lift up thy voice; seek her as filver, and fearch for her as for hidden treasures; then shalt thou understand the fear of the Lord, &. which is the beginning of wisdom. It is the Lord who gives wisdom even to the simple, and out of his mouth cometh knowledge and understanding.

CHAPTER II.

Observation, reading, instruction by lectures, conversation and study compared.

HERE are five eminent means or methods whereby the mind is improved in the knowledge of things, and these are observation, reading, instruction by lectures, conversation and meditation; which last in a most peculiar manner is called study.

Let us furvey the general definitions or descriptions of them all.

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I. Observation

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^a 1. Obfervation is the notice that we take of all occurrences in human life, wheth e they are fenfible or intellectual, whether relating to perfons or things, to ourfelves or others. It is this that furnifhes us even from our infancy with a rich variety of ideas and propositions, words and phrafes: It is by this we know that fire will burn, that the fun gives light, that a horfe cats grass, that an acorn produces an oak, that man is a being capable of reasoning and discourse, that our judgment is weak, that our missa are many, that our forrows are great, that our bodies die, and are carried to the grave, and that one generation succeeds another. All those things which we see, which we hear, or feel, which we perceive by sense or confcious fields, or which we know in a direct manner, with scarce any exercise of our reflecting faculties or our reasoning powers, may be included under the general name of observation.

When this observation relates to any thing that immediately concerns ourselves, and of which we are conscious, it may be called experience. So I am said to know or experience, that I have in myself a power of thinking, fearing, loving, &c. that I have appetites and passions working in me, and many personal occurrences have attended me in this life.

Obfervation therefore includes all that Mr. Locke means by fenfation and reflexion,

When we are fearching out the nature or properties of any being, by various methods of trial, or when we apply fome active powers or fet fome caufes at work, to obferve what effects they would produce, this fort of obfervation is called experiment. So when I throw a bullet into water, I find it finks: And when I throw the fame bullet into quickfilver, I fee it fwims: But if I beat out this bullet into a thin hollow fhape like a difh, then it will fwim in the water too. So when I ftrike two flints together, I find they produce fire: When I throw a feed into the earth, it grows up into a plant.

All these belong to the first method of knowledge, which I call observation.

II. Reading is that means or method of knowledge whereby we acquaint ourfelves with what other men have written or published to the world in their writings. These arts of reading and writing are of infinite advantage; for by them we are made partakers of the fentiments, observations, reasonings and improvements of all the learned world, in the most remote nations, and in former ages, almost from the beginning of mankind.

III. Public or private lectures, are fuch verbal inftructions as are given by a teacher while the learners attend in filence. This is the way of learning religion from the pulpit, or of philosophy or theology from the professions chair, or of mathematicks by a teacher shewing us various theorems or problems, that is, speculations or practices, by demonstration and operation, with all the inftruments of art necessary to those operations.

IV. Convertation is another method of improving our minds, wherein by mutual difcourfe and enquiry we learn the fentiments of others, as well as communicate our fentiments to others in the fame manner. Sometimes indeed, though both parties fpeak by turns, yet the advantage is only on one fide; as, when a teacher and a learner meet and difcourfe together: But frequently the profit is mutual. Under this head of convertation we may also rank difputes of various kinds.

. V. Meditation or fludy includes all those exercises of the mind whereby we render all the former methods useful for our increase in true knowledge and wisdom: It is by meditation we come to confirm our memory of things that pass through our thoughts in the occurrences of life, in our own experiences, and in the observations we make: It is by meditation that we draw various inferences, and establish in our minds

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minds general principles of knowledge. It is by meditation that we compare the various ideas which we derive from our fenfes, or from the operations of our fouls, and join them in propositions. It is by meditation that we fix in our memory whatfoever we learn, and form our own judgment of the truth or fallhood, the ftrength or weaknefs of what others speak or write. It is meditation or fludy that draws out long chains of argument, and fearches and finds deep and difficult truths which before lay concealed in darknefs.

It would be a needless thing to prove that our own folitary meditations, together with the few observations that the most part of mankind are capable of making, are not sufficient of themselves to lead us into the attainment of any confiderable proportion of knowledge, at least in an age fo much improved as ours is, without the affistance of conversation and reading, and other proper instructions that are to be attained in our days. Yet each of these five methods have their peculiar advantages, whereby they affist each other; and their peculiar defects, which have need to be supplied by the others affistance. Let us trace over some of the particular advantages of each.

I. One method of improving the mind is observation, and the advantages of it are these.

1. It is owing to observation that our mind is furnished with the first, fimple and complex ideas. It is this lays the ground-work and foundation of all knowledge, and makes us capable of using any of the other methods for improving the mind: For if we did not attain a variety of fensible and intellectual ideas by the fensation of outward objects, by the consciousness of our own appetites and pass, pleasures and pains, and by inward experience of the actings of our own spirits, it would be impossible either for men or books to teach us any thing. It is observation that must give us our first ideas of things, as it includes in it fense and consciousness.

2. All our knowledge derived from observation, whether it be of fingle ideas or of propositions, is knowledge gotten at first hand. Hereby we see and know things as they are, or as they appear to us; we take the impressions of them on our minds from the original objects themselves, which give a clearer and stronger conception of things: These ideas are more lively, and the propositions, at least in many cases, are much more evident. Whereas what knowledge we derive from lectures, reading and conversation, is but the copy of other mens ideas, that is, the picture of a picture; and it is one remove further from the original.

3. Another advantage of observation is, that we may gain knowledge all the day long, and every moment of our lives, and every moment of our existence we may be adding something to our intellectual treasures thereby, except only while we are assure as a stream of our dreamings will teach us some truths, and lay a foundation for a better acquaintance with human nature both in the powers and in the frailties of it.

II. The next way of improving the mind is by reading, and the advantages of it are fuch as these.

1. By reading we acquaint ourfelves in a very extensive manner with the affairs, actions and thoughts of the living and the dead, in the most remote nations and in most diftant ages; and that with as much eafe as though they lived in our own age and nation. By reading of books we may learn fomething from all parts of mankind; whereas by observation we learn all from ourfelves, and only what comes within our own direct cognifance; by conversation we can only enjoy the affistance of a very few persons, namely, those who are near us and live at the same time when we

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we do, that is, our neighbours and contemporaries: But our knowledge is much more narrowed ftill, if we confine ourfelves merely to our own folitary reafonings without much observation or reading; for then all our improvement must arise only from our own inward powers and meditations.

2. By reading we learn not only the actions and the fentiments of diffant nations and ages, but we transfer to ourfelves the knowledge and improvements of the moft learned men, the wifeft and the beft of mankind, when or wherefoever they lived: For though many books have been written by weak and injudicious perfons, yet the most of those books which have obtained great reputation in the world are the products of great and wife men in their several ages and nations: Whereas we can obtain the conversation and instruction of those only who are within the reach of our dwelling, or our acquaintance, whether they are wife or unwife; and fometimes that narrow sphere fearce affords any person of great eminence in wisdom or learning, unless our instructor happen to have this character. And as for our own study and meditations, even when we arrive at some good degrees of learning, our advantage for further improvement in knowledge by them is still far more contracted than what we may derive from reading.

3. When we read good authors we learn the beft, the most laboured and most refined fentiments even of those wife and learned men; for they have fludy'd hard, and have committed to writing their matures thoughts, and the result of their long study and experience: whereas by conversation, and in some lectures, we obtain many times only the present thoughts of our tutors or friends, which, though they may be bright and uleful, yet at first perhaps, may be sudden and indigested, and are mere hints which have rifen to no maturity.

4. It is another advantage of reading, that we may review what we have read; we may confult the page again and again, and meditate on it, at fucceffive feafons in our fereneft and retired hours, having the book always at hand: But what we obtain by converfation and in lectures, is oftentimes loft again as foon as the company breaks up, or at leaft when the day vanifhes; unlefs we happen to have the talent of a good memory, or quickly retire and note down what remarkables we have found in those discourfes. And for the fame reason, and for want of retiring and writing, many a learned man has lost feveral useful meditations of his own, and could never recal them again.

III. The advantages of verbal inftructions by public or private lectures are these.

1. There is fomething more fprightly, more delightful and entertaining in the living difcourfe of a wife, a learned, and well-qualified teacher, than there is in the filent and fedentary practice of reading. The very turn of voice, the good pronunciation, and the polite and alluring manner which fome teachers have attained, will engage the attention, keep the foul fixed, and convey and infinuate into the mind, the ideas of things in a more lively and forcible way, than the mere reading of books in the filence and retirement of the clofet.

2. A tutor or inftructor, when he paraphrases and explains other authors, can mark out the precise point of difficulty or controversy, and unfold it. He can shew you which paragraphs are of greatest importance, and which are of less moment. He can teach his hearers what authors, or what parts of an author, are best worth areading on any particular subject; and thus save his disciples much time and pains by shortning the labours of their closet and private studies. He can shew you what were the doctrines of the ancients in a compendium, which perhaps would cost much labour Chap. II.

labour and the perufal of many books to attain. He can inform you what new doctrines or fentiments are rifing in the world, before they come to be public; as well as acquaint you with his own private thoughts and his own experiments and obfervations, which never were and perhaps never will be published to the world, and yet may be very valuable and useful.

3. A living inftructor can convey to our fenses those notions with which he would furnish our minds, when he teaches us natural philosophy, or most parts of mathematical learning. He can make the experiments before our eyes. He can deforibe figures and diagrams, point to the lines and angles, and make out the demonstration in a more intelligible manner by fensible means, which cannot be done fo well by mere reading, even though we should have the fame figures lying in a book before our eyes. A living teacher therefore is a most necessary help in these fludies.

I might add also that even where the subject of discourse is moral, logical or rhetorical, &c. and which does not directly come under the notice of our senses, a tutor may explain his ideas by such familiar examples and plain or simple similitudes as feldom find place in books and writings.

4. When an inftructor in his lectures delivers any matter of difficulty, or expreifes himfelf in fuch a manner as feems obfcure, fo that you don't take up his ideas clearly or fully, you have opportunity, at leaft when the lecture is finished, or at other proper feasons, to enquire how such a fentence should be understood, or how such a difficulty may be explained and removed.

If there be permition given to free converse with the tutor, either in the midst of the lecture or rather at the end of it concerning any doubts or difficulties that occur to the hearer, this brings it very near to conversation or discourse.

IV. Conversation is the next method of improvement, and it is attended with the following advantages.

1. When we converse familiarly with a learned friend, we have his own help at hand to explain to us every word and fentiment that feems obscure in his discourse, and to inform us of his whole meaning, so that we are in much less danger of mistaking his fense; whereas in books whatsoever is really obscure, may also abide always obscure without remedy, since the author is not at hand, that we may enquire his fense.

If we miltake the meaning of our friend in conversation, we are quickly set right again; but in reading we many times go on in the same miltake, and are not capable of recovering ourselves from it. Thence it comes to pass that we have so many contests in all ages about the meaning of ancient authors, and especially the facred writers. Happy should we be could we but converse with *Moses*, *Isaiab* and St *Paul*, and confult the prophets and apossles, when we meet with a difficult text! But that glorious conversation is referved for the ages of future blessed.

2. When we are difcouring upon any theme with a friend, we may propose our doubts and objections against his fentiments, and have them folved and answered at once.——The difficulties that arise in our minds may be removed by one enlightning word of our correspondent; whereas in reading, if a difficulty or question arise in our thoughts which the author has not happened to mention, we must be content without a prefent answer or folution of it. Books cannot speak.

3. Not only the doubts which arife in the mind upon any fubject of discourse are easily proposed and solved in conversation, but the very difficulties we meet with in books and in our private fludies may find a relief by friendly conference. We

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may pore upon a knotty point in folitary meditation many months without a folusion, because perhaps we have got into a wrong track of thought; and our labour, while we are pursuing a falle scent, is not only useless and unfuccessful, but it leads us pethaps into a long train of error for want of being corrected in the first step. But if we note down this difficulty when we read it, we may propose it to an ingenious correspondent when we see him, we may be relieved in a moment, and find the difficulty vanish: He beholds the object perhaps in a different view, fets it before us in quite another light, and leads us at once into evidence and truth, and that with a delightful furprife.

4. Conversation calls out into light what has been lodged in all the receffes and fecret chambers of the foul: By occasional hints and incidents it brings old useful notions into remembrance; it unfolds and displays the hidden treasures of knowledge with which reading, observation and study had before furnissed the mind. By mutual discourse the foul is awakened and allured to bring forth its hords of knowledge, and it learns how to render them most useful to mankind. A man of vast reading without conversation is like a miler who lives only to himself.

5. In free and friendly converfation our intellectual powers are more animated and our fpirits act with a fuperior vigour in the queft and purfuit of unknown truths. There is a fharpnefs and fagacity of thought that attends converfation beyond what we find whilft we are flut up reading and mufing in our retirements. Our fouls may be ferene in folitude, but not fparkling, though perhaps we are employed in reading the works of the brighteft writers. Often has it happened in free difcourfe that new thoughts are ftrangely ftruck out, and the feeds of truth fparkle and blaze through the company, which in calm and filent reading would never have been excited. By converfation you will both give and receive this benefit; as flints when put into motion and ftriking againft each other produce living fire on both fides, which would never have rifen from the fame hard materials in a ftate of reft.

. 6. In generous conversation, amongst ingenious and learned men we have a great advantage of proposing our private opinions, and of bringing our own sentiments to the teft, and learning in a more compendious and a faster way what the world will judge of them, how mankind will receive them, what objections may be raifed against them, what defects there are in our scheme, and how to correct our own mistakes; which advantages are not so easy to be obtained by our own private meditations: For the pleasure we take in our own notions, and the passion of felflove, as well as the narrowness of our own views, tempt us to pass too favourable an opinion on our own schemes; whereas the variety of genius in our several affociates will give happy notices how our opinion will stand in the view of mankind.

7. It is also another confiderable advantage of conversation that it furnishes the student with the knowledge of men and the affairs of life, as reading furnishes him with book-learning. A man who dwells all his days among books may have amassed together a vast heap of notions, but he may be a mere scholar, which is a contemptible fort of character in the world. A hermit who has been shut up in his cell in a college, has contracted a sort of mould and rust upon his foul, and all his airs of behaviour have a certain aukwardness in them; but these aukward airs are worn away by degrees in company: The rust and the mould are filed and brusht off by polite conversation. The scholar now becomes a citizen or a gentleman, a neighbour and a friend; he learns how to dress his sentiments in the fairest colours,

colours, as well as to fet them in the ftrongest light. Thus he brings out his notions with honour, he makes some use of them in the world and improves the theory by the practice.

But before we proceed too far in finishing a bright character by conversation, we should confider, that something else is necessary belides an acquaintance with men and books: And therefore I add,

V. Mere lectures, reading, and convertation without thinking, are not fufficient to make a man of knowledge and wifdom. It is our own thought and reflexion, ftudy and meditation must attend all the other methods of improvement, and perfect them. It carries these advantages with it:

r. Though observation and instruction, reading and conversation may furnish us with many ideas of men and things, yet it is our own meditation and the labour of our own thoughts that must form our judgment of things. Our own thoughts should join or disjoin these ideas in a proposition for ourselves: It is our own mind that must judge for ourselves concerning the agreement or disgreement of ideas, and form propositions of truth out of them. Reading and conversation may acquaint us with many truths and with many arguments to support them, but it is our own study and reasoning that must determine whether these propositions are true, and whether these arguments are just and solid.

It is confest there are a thousand things which our eyes have not seen, and which would never come within the reach of our personal and immediate knowledge, and observation, because of the distance of times and places: These must be known by consulting other persons; and that is done either in their writings or in their discourses. But after all, let this be a fixed point with us, that it is our own reflexion and judgment must determine how far we should receive that which books or men inform us of, and how far they are worthy of our affent and credit.

2. It is meditation and fludy that transfers and conveys the notions and fentiments of others to ourfelves, fo as to make them properly our own. It is our own judgment upon them as well as our memory of them that makes them become our own property. It does as it were concoct our intellectual food, and turns it into a part of ourfelves: Juft as a man may call his limbs and his flefth his own, whether he borrowed the materials from the ox or the fheep, from the lark or the lobfter; whether he derived it from corn or milk, the fruits of the trees, or the herbs and roots of the earth : it is all now become one fubftance with himfelf, and he wields and manages those muscles and limbs for his own proper purpose, which once were the fubftance of other animals or vegetables; that very fubftance which last week was grazing in the field or swimming in the sea, waving in the milk-pail, or growing in the garden, is now become part of the man.

3. By fludy and meditation we improve the hints that we have acquired by obfervation, converfation and reading; we take more time in thinking, and by the labour of the mind we penetrate deeper into themes of knowledge, and carry our thoughts fometimes much farther on many fubjects than we ever met with either in the books of the dead or difcourfes of the living. It is our own reafoning that draws out one truth from another, and forms a whole fcheme of fcience from a few hints which we borrowed elfewhere.

By a furvey of these things we may justly conclude that he that spends all his time in hearing lectures, or poring upon books, without observation, meditation or converse, will have but a mere historical knowledge of learning, and be able only to tell what others have known or said on the subject: He that lets all his time flow

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away

Of observation by the senses or the mind.

away in converfation without due obfervation, reading or fludy, will gain but a flight and fuperficial knowledge, which will be in danger of vanishing with the voic^e of the fpeaker: And he that confines himfelf merely to his closet and his own narrow obfervation of things, and is taught only by his own folitary thoughts, without inftruction by lectures, reading or free conversation, will be in danger of a narrow spirit, a vain conceit of himfelf, and an unreasonable contempt of others; and after all he will obtain but a very limited and imperfect view and knowledge of things, and he will feldom learn how to make that knowledge useful.

These five methods of improvement should be pursued jointly, and go hand in hand, where our circumstances are so happy as to find opportunity and conveniency to enjoy them all: Though I must give my opinion, that two of them, namely, reading and meditation should employ much more of our time than public lectures or conversation and discourse. As for observation we may be always acquiring knowledge that way, whether we are alone or in company.

But it will be for our further improvement if we go over all these five methods of obtaining knowledge more distinctly and more at large, and see what special advances in useful science we may draw from them all.

C H A P T E R III.

Rules relating to observation.

T HOUGH observation in the strict fense of the word, and as it is diffinguished from meditation and study, is the first means of our improvement, and in its strictess fense it does not include in it any reasonings of the mind upon the things which we observe, or inferences drawn from them; yet the motions of the mind are so exceeding swift, that it is hardly possible for a thinking man to gain experiences or observations without making some fecret and short reflexions upon them : And therefore in giving a few directions concerning this method of improvement, I shall not so narrowly confine myself to the first mere impression of objects on the mind by observation; but include also some hints which relate to the first, most easy, and obvious reflexions or reasonings which arise from them.

I. Let the enlargement of your knowledge be one conftant view and defign in life; fince there is no time, or place, no tranfactions, occurrences, or engagements in life, which exclude us from this method of improving the mind. When we are alone even in darknefs and filence, we may converfe with our own hearts, obferve the working of our own fpirits, and reflect upon the inward motions of our own paffions in tome of the lateft occurrences in life; we may acquaint ourfelves with the powers, and properties, the tendencies and inclinations both of body and fpirit, and gain a more intimate knowledge of ourfelves. When we are in company, we may difcover fomething more of human nature, of human paffions and follies, and of human affairs, vices and virtues, by converfing with mankind, and obferving their conduct. Nor is there any thing more valuable than the knowledge of ourfelves, and

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and the knowledge of men, except it be the knowledge of God who made us, and our relation to him as our governor.

When we are in the house or the city, wherefoever we turn our eyes, we see the works of men; when we are abroad in the country, we behold more of the works of God. The fkies and the ground above and beneath us, and the animal and vegetable world round about us may entertain our observation with ten thousand varieties.

Endeavour therefore to derive fome inftruction or improvement of the mind from every thing which you fee, or hear, from every thing which occurs in human life, from every thing within you or without you.

Fetch down tome knowledge from the clouds, the flars, the fun, the moon, and the revolution of all the planets : Dig and draw up fome valuable meditations from the depths of the earth, and fearch them through the vast oceans of water : Extract fome intellectual improvements from the minerals, and metals; from the wonders of nature among the vegetables, the herbs, trees, and flowers. Learn fome leffons from the birds, and the beafts, and the meaneft infect. Read the wifdom of God and his admirable contrivance in them all: Read his almighty power, his rich and various goodnefs, in all the works of his hands.

From the day and the night, the hours and the flying minutes, learn a wife improvement of time, and be watchful to feize every opportunity to increase in knowledge.

From the vicifitudes and revolutions of nations and families, and from the various occurrences of the world, learn the inflability of mortal affairs, the uncertainty of life, the certainty of death. From a coffin and a funeral learn to meditate upon your own departure.

From the vices and follies of others, observe what is hateful in them; confider how fuch a practice looks in another perfon, and remember that it looks as ill or worfe in yourfelf. From the virtues of others, learn fomething worthy of your imitation.

From the deformity, the diftress, or calamity of others, derive lessons of thankfulnefs to God, and hymns of grateful praife to your creator, governor, and benefactor, who has formed you in a better mould, and guarded you from those evils. Learn alfo the facred leffon of contentment in your own effate, and compatifon to your neighbour under his miferies.

From your natural powers, sensations, judgment, memory, hands, feet, &c. make this inference, that they were not given you for nothing, but for fome ufeful employment to the honour of your maker, and for the good of your fellow-creatures, as well as for your own best interest and final happines.

From the forrows, the pains, the fickneffes, and fufferings that attend you, learn the evil of fin, and the imperfection of your prefent state. From your own fins and follies learn the patience of God toward you, and the practice of humility toward God and men.

Thus from every appearance in nature, and from every occurrence of life, you may derive natural, moral and religious observations to entertain your minds, as well as rules of conduct in the affairs relating to this life, and that which is to come.

II. In order to furnish the mind with a rich variety of ideas, the laudable curiolity of young people should be indulged and gratified rather than discouraged. It is a very hopeful fign in young creatures, to see them curious in observing, and inquifitive

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fitive in fearching into the greatest part of things that occur; nor should such an enquiring temper be frowned into silence, nor be rigorously restrained, but should rather be fatisfied by proper answers given to all those queries.

For this reafon alfo, where time and fortune allows it, young people faculd be led into company at proper feafons, fhould be carried abroad to fee the fields, and the woods, and the rivers, the buildings, towns and cities diffant from their own dwelling; they fhould be entertained with the fight of firange birds, beafts, fiftes, infects, vegetables, and productions both of nature and art of every kind, whether they are the products of their own or foreign nations: And in due time, where providence gives opportunity, they may travel under a wife infpector or tutor to different parts of the world for the fame end, that they may bring home treafures of ufeful knowledge.

III. Among all these observations, write down what is more remarkable and uncommon: Referve these remarks in store for proper occasions, and at proper seasons take a review of them. Such a practice will give you a habit of useful thinking: This will secure the workings of your soul from running to waste, and by this means even your looser moments will turn to happy account both here and hereafter.

And whatever useful observations have been made, let them be at least some part of the subject of your conversation among your friends at next meeting.

Let the circumstances or fituations of life be what, or where they will, a man fhould never neglect this improvement which may be derived from observation. Let him travel into the *East* or *West Indies*, and fulfil the duties of the military or the mercantile life there; let him rove through the earth or the seas for his own humour as a traveller, or pursue his diversions in what part of the world he please as a gentleman; let prosperous or adverse fortune call him to the most distant parts of the globe; still let him carry on his knowledge and the improvement of his foul by wise observations. In due time by this means he may render himself some way useful to the focieties of mankind.

Thebalding in his younger years visited the forests of Norway on the account of trade and timber, and besides his proper observations of the growth of trees on those northern mountains, he learned there was a fort of people called Finns in those confines which border upon Sweden, whose habitation is in the woods: And he lived afterwards to give a good account of them and some of their customs to the royal fociety for the improvement of natural knowledge. Puteoli was taken captive into Turkey in his youth, and travelled with his masser in their holy pilgrimage to Macca, whereby he became more intelligent in the forms, ceremonies and fooleries of the Mahometan worship than perhaps ever any Briton knew before; and by his manuscripts we are more acquainted in this last century with the Turkis faceds than any one had ever informed us.

IV. Let us keep our minds as free as possible from passions and prejudices; for these will give a wrong turn to our observations both on perfons and things. The eyes of a man in the jaundice make yellow observations on every thing; and the foul tinctured with any passion or prejudice diffuses a false colour over the real appearances of things, and disguises many of the common occurrences of life: It never beholds things in a true light, nor suffers them to appear as they are. Whensoever therefore you would make proper observations, let felf with all its influences stand as far as possible; abstract your own interest and your own concern for them, and bid all friendships and enmities stand aloof and keep out of the way in the observations that you make relating to perfons and things.

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If this rule were well obeyed, we fhould be much better guarded againft those common pieces of misconduct in the observations of men, namely, the false judgments of pride and envy. How ready is envy to mingle with the notices which we take of other persons? How often is mankind prone to put an ill fense upon the actions of their neighbours, to take a survey of them in an evil position, and in an unhappy light? And by this means we form a worse opinion of our neighbours than they deferve; while at the same time pride and felf-flattery tempt us to make unjust observations on ourselves in our own favour. In all the favourable judgments we pass concerning ourselves, we should allow a little abatement on this account.

V. In making your observations on perfons, take care of indulging that bufy curiosity which is ever enquiring into private and domestic affairs, with an endless itch of learning the fecret history of families. It is but feldom that such a prying curiosity attains any valuable ends; it often begets sufficients, jealousies and disturbances in housholds, and it is a frequent temptation to perfons to defame their neighbours: Some perfons cannot help telling what they know; a bufy-body is most liable to become a tatler upon every occasion.

VI. Let your observation even of persons and their conduct be chiefly defigned in order to lead you to a better acquaintance with things, particularly with human nature; and to inform you what to imitate and what to avoid rather than to furnish out matter for the evil passions of the mind, or the impertinencies of discourse and reproaches of the tongue.

VII. Though it may be proper fometimes to make your obfervations, concerning perfons as well as things, the fubject of your difcourse in learned or useful conversation; yet what remarks you make on particular perfons, especially to their difadvantage, should for the most part lie hid in your own breast, till fome just and apparent occasion, fome necessary call of providence lead you to speak them.

If the character or conduct which you observe be greatly culpable, it should fo much the lefs be published. You may treasure up such remarks of the follies, indecencies, or vices of your neighbours, as may be a constant guard against your practice of the same, without exposing the reputation of your neighbour on that account. It is a good old rule, that our conversation should rather be laid out on things than on perforts; and this rule should generally be observed, unless names be concealed, wherefoever the saults or follies of mankind are our prefent theme.

Our late archbishop *Tillotfon* has written a small but excellent discourse on evil speaking, wherein he admirably explains, limits and applies that general apostolic precept, Speak evil of no man, Tit. iii. 2.

VIII. Be not too hafty to erect general theories from a few particular obfervations, appearances or experiments. This is what the logicians call a falfe induction. When general obfervations are drawn from fo many particulars as to become certain and indubitable, thefe are jewels of knowledge, comprehending great treafure in a little room; but they are therefore to be made with the greater care and caution, left errors become large and diffusive, if we fhould miltake in thefe general notions.

A hafty determination of fome univerfal principles without a due furvey of all the particular cafes which may be included in them, is the way to lay a trap for our own underftandings in their purfuit of any fubject, and we fhall often be taken captives into miftake and falfhood. *Niveo* in his youth observed that on three chriftmas days together there fell a good quantity of fnow, and now hath writ it down in his almanack as a part of his wife remarks on the weather, that it will always fnow fnow at christmas. Euron a young lad took notice ten times that there was a sharp frost when the wind was in the north-east, therefore in the middle of last *July* he almost expected it should freeze, because the weather-cocks shewed him a north-east wind: And he was still more disappointed when he found it a very fultry season. It is the same hasty judgment that hath thrown scandal on a whole nation for the fake of some culpable characters belonging to several particular natives of that country; whereas all the French men are not gay and airy; all the Italians are not jealous and revengeful; nor are all the English over-run with the spleen.

CHAPTER IV.

Of books, and reading.

1. T HE world is full of books, but there are multitudes which are fo ill written they were never worth any man's reading; and there are thousands more which may be good in their kind, yet are worth nothing when the month or year or occasion is pass for which they were written. Others may be valuable in themselves, for some special purpose or in some peculiar science, but are not fit to be perused by any but those who are engaged in that particular science or business. To what use is it for a divine or a physician or a tradesman, to read over the huge volumes of reports of judged cases in the law? Or for a lawyer to learn *Hebrew* and read the rabbins? It is of vast advantage for improvement of knowledge and faving time, for a young man to have the most proper books for his reading recommended by a judicious friend.

II. Books of importance of any kind, and effectially complete treatifes on any fubject, fhould be first read in a more general and curfory manner, to learn a little what the treatife promifes, and what you may expect from the writer's manner and **fkill**. And for this end I would advife always that the preface be read, and a furvey taken of the table of contents, if there be one, before this first furvey of the book. By this means you will not only be better fitted to give the book the first reading, but you will be much affifted in your fecond perufal of it, which should be done with greater attention and deliberation, and you will learn with more eafe and readinefs what the author pretends to teach. In your reading mark what is new or unknown to you before, and review those chapters, pages or paragraphs. Unless a reader has an uncommon and most retentive memory, I may venture to affirm, that there is fcarce any book or chapter worth reading once that is not worthy of a fecond perusal. At least take a careful review of all the lines or paragraphs which you marked, and make a recollection of the fections which you thought truly valuable.

There is another reason also why I would choose to take a superficial and cursory furvey of a book, before I sit down to read it, and dwell upon it with studious attention, and that is, that there may be several difficulties in it which we cannot easily understand and conquer at the first reading, for want of a fuller comprehension of the

What we cannot reach and penetrate at first may be noted down as matter of after confideration and inquiry, if the pages that follow do not happen to strike a complete light on those which went before.

111. If three or four perfons agree to read the fame book, and each bring his own remarks upon it at fome fet hours appointed for convertation, and they communicate mutually their fentiments on the fubject, and debate about it in a friendly manner, this practice will render the reading any author more abundantly beneficial to every one of them.

IV. If feveral perfons engaged in the fame fludy take into their hands diftinct treatiles on one fubject, and appoint a feafon of communication once a week, they may inform each other in a brief manner concerning the fenfe, fentiments and method of those feveral authors, and thereby promote each others improvement, either by recommending the perufal of the fame book to their companions, or perhaps by fatisfying their enquiries concerning it by conversation without every ones perufing it.

V. Remember that your business in reading or in conversation, especially on subjects of natural, moral or divine science, is not merely to know the opinion of the author or speaker, for this is but the mere knowledge of history; but your chief business is to confider whether their opinions are right or no, and to improve your own folid knowledge of that subject by meditation on the themes of their writing or discourse. Deal freely with every author you read, and yield up your affent only to evidence and just reasoning on the subject.

Here I would be underftood to fpeak only of human authors, and not of the facred and infpired writings. In these our business indeed is only to find out the sense, and understand the true meaning of the paragraph and page, and our affent then is bound to follow when we are before fatisfied that the writing is divine. Yet I might add also, that even this is just reasoning, and this is sufficient evidence to demand our affent.

But in the composures of men remember you are a man as well as they; and it is not their reason but your own that is given to guide you when you arrive at years of discretion, of manly age and judgment.

VI. Let this therefore be your practice, especially after you have gone through one course of any science in your academical studies; if a writer on that subject maintains the same sentiments as you do, yet if he does not explain his ideas or prove his positions well, mark the faults or defects, and endeavour to do it better, either in the margin of your book, or rather in some papers of your own, or at least let it be done in your private meditations. As for instance:

Where the author is obfcure, enlighten him: Where he is imperfect, fupply his deficiencies: Where he is too brief and concife, amplify a little, and fet his notions in a fairer view: Where he is redundant, mark those paragraphs to be retrenched: When he trifles and grows impertinent, abandon those passages or pages: Where he argues, observe whether his reasons be conclusive: If the conclusion be true, and yet the argument weak, endeavour to confirm it by better proofs: Where he derives or infers any propositions darkly or doubtfully, make the justice of the inference appear, and add further inferences or corollaries, if fuch occur to your mind: mind: Where you suppose he is in a mistake, propose your objections and correct his sentiments: What he writes so well as to approve itself to your judgment, both as just and useful, treasure it up in your memory, and count it a part of your intellectual gains.

Note, Many of these fame directions which I have now given, may be practised with regard to conversation, as well as reading, in order to render it useful in the most extensive and lasting manner.

VII. Other things also of the like nature may be usefully practifed with regard to the authors which you read, namely, If the method of a book be irregular, reduce it into form by a little analysis of your own, or by hints in the margin : If those things are heaped together, which should be separated, you may wisely distinguish and divide them. If several things relating to the same subject are scattered up and down separately through the treatise, you may bring them all to one view by references; or if the matter of a book be really valuable and deserving, you may throw it into a better method, reduce it to a more logical scheme, or abridge it into a leffer form; all these practices will have a tendency both to advance your skill in logic, and method, to improve your judgment in general, and to give you a fuller survey of that subject in particular. When you have finished the treatise with all your observations upon it, recollect and determine what real improvements you have made by reading that author.

VIII. If a book has no index to it, or good table of contents, it is very ufeful to make one as you are reading it: Not with that exactness as to include the fense of every page and paragraph, which should be done if you design to print it; but it is sufficient in your index to take notice only of those parts of the book which are new to you, or which you think well written, and well worthy of your remembrance or review.

Shall I be fo free as to affure my younger friends, from my own experience, that these methods of reading will cost some pains in the first years of your study, and especially in the first authors which you peruse in any science, or on any particular subject: But the profit will richly compensate the pains. And in the following years of life, after you have read a few valuable books on any special subject in this manner, it will be very easy to read others of the same kind, because you will not usually find very much new matter in them which you have not already examined.

If the writer be remarkable for any peculiar excellencies or defects in his ftyle or manner of writing, make just observations upon this also; and whatever ornaments you find there, or whatsoever blemiss occur in the language or manner of the writer, you may make just remarks upon them. And remember that one book read over in this manner, with all this laborious meditation, will tend more to enrich your understanding, than the skimming over the surface of twenty authors.

IX. By perusing books in the manner I have described, you will make all your reading subservient not only to the enlargement of your treasures of knowledge, but also to the improvement of your reasoning powers.

There are many who read with conftancy and diligence, and yet make no advances in true knowledge by it. They are delighted with the notions which they read or hear, as they would be with ftories that are told, but they don't weigh them in their minds as in a just balance, in order to determine their truth or falfhood; they make no observations upon them, or inferences from them. Perhaps their eye flides over the pages, or the words flide over their ears, and vanish like a rhapfody

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of evening takes, or the shadows of a cloud flying over a green field in a summer's day.

Or if they review them fufficiently to fix them in their remembrance, it is merely with a defign to tell the tale over again, and fhew what men of learning they are. Thus they dream out their days in a course of reading without real advantage. As a man may be eating all day, and for want of digeftion is never nourified; to thefe endlefs readers may cram themfelves in vain with intellectual food, and without real improvement of their minds, for want of digefting it by proper reflexions.

XI. Be diligent therefore in observing these directions. Enter into the fense and 'argument of the authors you read, examine all their proofs, and then judge of the truth or falfhood of their opinions; and thereby you shall not only gain a rich increase of your understandings, by those truths which the author teaches, when you fee them well fupported, but you shall acquire also by degrees an habit of judging juftly, and of reasoning well, in imitation of the good writer whose works you perufe.

This is laborious indeed, and the mind is backward to undergo the fatigue of weighing every argument and tracing every thing to its original. It is much lefs labour to take all things upon truft: Believing is much eafier than arguing. But when Studentio had once perfuaded his mind to tie itfelf down to this method which I have preferibed, he fenfibly gained an admirable facility to read, and judge of what he read, by his daily practice of it, and the man made large advances in the purfuit of truth; while *Plumbinus* and *Plumeo* made lefs progrefs in knowledge, though they had read over more folios. Plumeo fkimed over the pages like a fwallow over the flowery meads in May. Plumbinus read every line and fyllable, but did not give himfelf the trouble of thinking and judging about them. They both could boaft in company of their great reading, for they knew more titles and pages than Studenzio, but were far less acquainted with science.

I confers those whose reading is designed only to fit them for much talk, and little knowledge, may content themfelves to run over their authors in fuch a fudden and trifling way; they may devour libraries in this manner, yet be poor reasoners at last, and have no folid wildom or true learning. The traveller who walks on fair and foftly in a courfe that points right, and examines every turning before he ventures upon it, will come fooner and fafer to his journey's end, than he who runs through every lane he meets, though he gallop full fpeed all the day. The man of much reading and a large retentive memory, but without meditation, may become in the fense of the world a knowing man; and if he converses much with the ancients, he may attain the fame of learning too: But he spends his days afar off from wildom and true judgment, and poffeffes very little of the fubftantial riches of the mind.

XI. Never apply yourfelves to read any human author with a determination, beforehand, either for or against him, or with a fettled resolution to believe or difbelieve, to confirm or to oppose whatloever he faith; but always read with a defign to lay your mind open to truth, and to embrace it wherefoever you find it, as well as to reject every falfhood, though it appear under never fo fair a difguile. How unhappy are those men who feldom take an author into their hands, but they have determined before they begin, whether they will like or diflike him! They have got fome notion of his name, his character, his party, or his principles, by general conversation, or perhaps by some flight view of a few pages; and having all their own opinions adjusted beforehand, they read all that he writes with a prepossention either

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either for or against him, unhappy those who hunt and purvey for a party, and scrape together out of every author, all those things, and those only which favour their own tenets, while they despise and neglect all the rest!

XII. Yet take this caution. I would not be underflood here, as though I perfuaded a perfon to live without any fettled principles at all, by which to judge of men and books and things: Or that I would keep a man always doubting about his foundations. The chief things that I defign in this advice, are thefe three.

1. That after our most necessary and important principles of fcience, prudence and religion, are fettled upon good grounds, with regard to our prefent conduct and our future hopes, we should read with a just freedom of thought, all those books which treat of fuch subjects as may admit of doubt and reasonable dispute. Nor should any of our opinions be so resolved upon, especially in younger years, as never to hear or to bear an opposition to them.

2. When we peruse those authors who defend our own fettled fentiments, we should not take all their arguings for just and folid; but we should make a wife distinction betwixt the corn and the chaff, between folid reasoning and the mere superficial colours of it; nor should we readily swallow down all their lefter opinions because we agree with them in the greater.

3. That when we read those authors which oppose our most certain and established principles, we should be ready to receive any informations from them in other points, and not abandon at once every thing they fay, though we are well fixed in opposition to their main point of arguing.

------Fas eft & ab hofte doceri. Virgil.

Seize upon truth where-e'er 'tis found,

Amongst your friends amongst your foes,

On chriftian or on heathen ground; The flower's divine where-e'er it grows:

Neglect the prickles, and assume the rofe.

XIII. What I have faid hitherto on this fubject, relating to books and reading, must be chiefly understood of that fort of books, and those hours of our reading and fludy, whereby we defign to improve the intellectual powers of the mind with natural, moral or divine knowledge. As for those treatiles which are written to direct or to inforce and perfuade our practice, there is one thing further neceffary; and that is, that when our conficiences are convinced that these rules of prudence or duty belong to us, and require our conformity to them, we should then call our felves to account, and enquire feriously whether we have put them in practice or no; we should dwell upon the arguments and impress the motives and methods of perfuation upon our own hearts, till we feel the force and power of them inclining us to the practice of the things which are there recommended.

If folly or vice be reprefented in its open colours, or its fecret difguifes, let us fearch our hearts, and review our lives, and enquire how far we are criminal; nor fhould we ever think we have done with the treatife till we feel ourfelves in forrow for our paft mif-conduct, and afpiring after a victory over those vices, or till we find a cure of those follies begun to be wrought upon our fouls.

Of books and reading.

In all our fludies and purfuits of knowledge, let us remember that virtue and vice, fin and holinefs, and the conformation of our hearts and lives to the duties of true religion and morality, are things of far more confequence than all the furniture of our understandings, and the richeft treasures of mere speculative knowledge; and that because they have a more immediate and effectual influence upon our eternal felicity or eternal forrow.

XIV. There is yet another fort of books, of which it is proper I fhould fay fomething while I am treating on this fubject; and thefe are hittory, poefy, travels, books of diversion or amutement; among which we may reckon also little common pamphlets, news papers, or fuch like: For many of thefe I confess once reading may be fufficient where there is a tolerable good memory.

Or when feveral perfons are in company, and one reads to the reft fuch fort of writings, once hearing may be fufficient; provided that every one be fo attentive, and fo free as to make their occafional remarks on fuch lines or fentences, fuch periods or paragraphs, as in their opinion deferve it. Now all those paragraphs or fentiments deferve a remark, which are new and uncommon, are noble and excellent for the matter of them, are ftrong and convincing for the argument contained in them, are beautiful and elegant for the language or the manner, or any way worthy of a fecond rehearfal; and at the request of any of the company let those paragraphs be read over again.

Such parts also of these writings as may happen to be remarkably stupid or filly, false or mistaken, should become subjects of an occasional criticism, made by some of the company; and this may give occasion to the repetition of them for confirmation of the censure, for amusement or diversion.

Still let it be remembred, that where the hiltorical narration is of confiderable moment, where the poefy, oratory, Gc. fhine with fome degrees of perfection and glory, a fingle reading is neither fufficient to fatisfy a mind that has a true tafte of this fort of writings; nor can we make the fullet and best improvement of them without proper reviews, and that in our retirement as well as in company. Who is there that has any goût for polite writings that would be fufficiently fatisfied with hearing the beautiful pages of Steele or Addifon, the admirable descriptions of Virgil or Milton, or fome of the finest poems of Pope, Young or Dryden once read over to them, and then lay them by for ever?

XV. Among these writings of the latter kind we may juftly reckon short miscellaneous estays on all manner of subjects; such as the occasional papers, the tatlers, the spectators, and some other books that have been compiled out of the weekly or daily products of the press, wherein are contained a great number of bright thoughts, ingenious remarks, and admirable observations, which have had a considerable share in furnishing the present age with knowledge and politeness.

I wifh every paper among these writings could have been recommended both as innocent and useful. I wish every unseemly idea and wanton expression had been banished from amongst them, and every trifling page had been excluded from the company of the rest when they had been bound up in volumes: But it is not to be expected, in so imperfect a state, that every page or piece of such mixed public papers should be entirely blameless and laudable. Yet in the main it must be contessed, there is so much virtue, prudence, ingenuity and goodness in them, efpecially in eight volumes of spectators, there is such a reverence of things facred, fo many valuable remarks for our conduct in life, that they are not improper to lie in parlours; or fummer-houses, or places of usual residence, to entertain our thoughts E e 2 in any moments of leifure, or vacant hours that occur. There is fuch a difcovery of the follies, iniquities and fashionable vices of mankind contained in them, that we may learn much of the humours and madnesses of the age, and the public world, in our own folitary retirement, without the danger of frequenting vicious company, or receiving the mortal infection.

XVI. Among other books which are proper and requifite, in order to improve our knowledge in general, or our acquaintance with any particular icience, it is neceffary that we should be furnished with vocabularies and dictionaries of feveral forts; namely, Of common words, idioms and phrases, in order to explain their sense: Of technical words or the terms of art, to shew their use in arts and sciences; of names of men, countries, towns, rivers, $\mathcal{B}c$, which are called historical and geographical dictionaries, $\mathcal{B}c$. These are to be consulted and used upon every occasion; and never let an unknown word pass in your reading without seeking for its fense and meaning in fome of these writers.

If fuch books are not at hand, you must fupply the want of them, as well as you can by confulting fuch as can inform you: And it is useful to note down the matters of doubt and enquiry in fome pocket book, and take the first opportunity to get them refolved either by perfons or books when we meet with them.

XVII. Be not fatisfied with a mere knowledge of the beft authors that treat of any fubject, inftead of acquainting yourfelves thoroughly with the fubject itfelf. There is many a young ftudent that is fond of enlarging his knowledge of books, and he contents himfelf with the notice he has of their title-page, which is the attainment of a bookfeller rather than a fcholar. Such perfons are under a great temptation to practife thefe two follies. 1. To heap up a great number of books at greater expence than moft of them can bear, and to furnish their libraries infinitely better than their understandings. And 2. When they have got fuch rich treasfures of knowledge upon their shelves, they imagine themselves men of learning, and take a pride in talking of the names of famous authors, and the fubjects of which they treat, without any real improvement of their own minds in true science or wisdom. At best their learning reaches no farther than the indexes and tables of contents, while they know not how to judge or reason concerning the matters contained in those authors.

And indeed how many volumes of learning foever a man poffeffes, he is still deplorably poor in his understanding, till he has made these feveral parts of learning his own property by reading, and reasoning, by judging for himself and remembring what he has read.

CHAPTER V.

Judgment of books.

I. I F we would form a judgment of a book which we have not feen before, the first thing that offers is the title-page, and we may fometimes guess a little at the import and defign of a book thereby : Though it must be confessed that titles are Chap. V.

are often deceitful, and promife more than the book performs. The author's name, if it be known in the world, may help us to conjecture at the performance a little more, and lead us to guefs in what manner it is done. A perufal of the preface or introduction, which I before recommended, may further affift our judgment; and if there be an index of the contents, it will give us ftill fome advancing light.

If we have not leifure or inclination to read over the book itfelf regularly, then by the titles of chapters we may be directed to peruse several particular chapters or fections, and observe whether there be any thing valuable or important in them. We fhall find hereby whether the author explains his ideas clearly, whether he reasons ftrongly, whether he methodizes well, whether his thoughts and fense be manly and his manner polite; or on the other hand whether he be obscure, weak, trifling and confused: or, finally, whether the matter may not be folid and substantial though the manner or style be rude and difagreeable.

II. By having run through feveral chapters and fections in this manner, we may generally judge whether the treatife be worth a complete perufal or no. But if by fuch an occafional furvey of fome chapters, our expectation be utterly difcouraged, we may well lay afide that book; for there is great probability he can be but an indifferent writer on that fubject, if he affords but one prize to divers blanks, and it may be fome downright blots too. The piece can hardly be valuable if in feven or eight chapters which we perufe there be but little truth, evidence, force of reafoning, beauty, and ingenuity of thought, $\mathfrak{Cc.}$ mingled with much error, ignorance, impertinence, dulnefs, mean and common thoughts, inaccuracy, fophiftry, railing, $\mathfrak{Cc.}$ Life is too fhort, and time is too precious, to read every new book quite over in order to find that it is not worth the reading.

III. There are fome general militakes which perfons are frequently guilty of in passing a judgment on the books which they read.

One is this, when a treatife is written but tolerably well, we are ready to pafs a favourable judgment of it, and fometimes to exalt its character far beyond its merit, if it agree with our own principles, and support the opinions of our party. On the other hand, if the author be of different fentiments, and espouse contrary principles, we can find neither wit, nor reafon, good fenfe nor good language in it. Whereas, alas, if our opinions of things were certain and infallible truth, yet a filly author may draw his pen in the defence of them, and he may attack even groß errors with feeble and ridiculous arguments. Truth in this world is not always attended and supported by the wifest and fafest methods; and error, though it can never be maintained by just reasoning, yet may be artfully covered and defended : An ingenious writer may put excellent colours upon his own miltakes. Some Socinians, who deny the atonement of Chrift, have written well, and with much appearance of argument for their own unfcriptural fentiments, and fome writers for the trinity and fatisfaction of Chrift have exposed themselves and the facred doctrine by their feeble and foolifh manner of handling it. Books are never to be judged of merely by their fubject, or the opinion they represent, but by the justnels of their fentiments, the beauty of their manner, the force of their expression, or the strength of reason and the weight of just and proper argument which appears in them.

But this folly and weakness of trifling instead of arguing does not happen to fall only to the share of christian writers: There are some who have taken the pen in hand to support the dessifical or antichristian scheme of our days, who made big pretences

prerences to reason upon all occasions, but seem to have left it quite behind them when they are jefting with the bible, and grinning at the books which we call fa-Some of these performances would scarce have been thought tolerable, if cred. they had not affaulted the christian faith, though they are now grown up to a place amongst the admired pens. I much question whether feveral of the rhapsodies called the characterifics would ever have furvived the first edition, if they had not difcovered fo ftrong a tincture of infidelity, and now and then caft out a prophane fneer at our holy religion. I have fometimes indeed been ready to wonder how a book in. the main to lootely written should ever obtain to many readers amongst men of fense. Surely they must be conficious in the perufal that fometimes a patrician may write as idly as a man of plebeian rank, and trifle as much as an old school-man, though it is in another form. I am forced to fay there are few books which ever I read, which made any pretences to a great genius, from which I derived to little valuable knowledge as from these treatises. There is indeed amongst them a lively pertness, a parade of literature, and much of what fome folks now-a-days call politenefs; but it is hard that we should be bound to admire all the reveries of this author under the penalty of being unfashionable.

IV. Another mistake which fome perfons fall into is this. When they read a treatife on a fubject with which they have but little acquaintance, they find almost every thing new and strange to them, their understandings are greatly entertained and improved by the occurrence of many things which were unknown to them before, they admire the treatife, and commend the author at once; whereas if they had but attained a good degree of skill in that science, perhaps they would find that the author had written very poorly, that neither his fense nor his method was just and proper, and that he had nothing in him but what was very common or trivial in his discourses on that subject.

Hence it comes to pass that *Corio* and *Faber* who were both bred up to labour, and unacquainted with the fciences, shall admire one of the weekly papers, or a little pamphlet that talks pertly on fome critical or learned theme, becaule the matter is all strange and new to them, and they join to extol the writer to the skies; and for the same reason the young academic shall dwell upon a journal or an observator that treats of trade and politics in a dictatorial style, and shall be lavish in the praise of the author : while at the same time persons well skilled in those different subjects, hear the impertinent tattle with a just contempt; for they know how weak and aukward many of those little diminitive discourses are; and that those very papers of science, politics or trade, which were so much admired by the ignorant, are perhaps but very mean performances; though it must be also confessed there are some excellent essays in those papers, and that upon science as well as trade.

V. But there is a danger of miftake in our judgment of books on the other hand alio: For when we have made ourfelves mafters of any particular theme of knowledge, and furveyed it long on all fides, there is perhaps fearce any writer on that fubject who much entertains and pleafes us afterwards, becaufe we find little or nothing new in him; and yet in a true judgment perhaps his fentiments are most proper and just, his explications clear, and his reasonings strong, and all the parts of the discourse are well connected and set in a happy light; but we knew most of those things before, and therefore they strike us not, and we are in danger of discommending them.

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Thus the learned and the unlearned have their feveral diffinct dangers and prejudices ready to attend them in their judgment of the writings of men. Thefe which I have mentioned are a specimen of them, and indeed but a mere specimen; for the prejudices that warp our judgment afide from truth are almost infinite and endless.

VI. Yet I cannot forbear to point out two or three more of these follies, that I may attempt fomething toward the correction of them, or at least to guard others against them.

There are some perfons of a forward and lively temper, and who are fond to intermeddle with all appearances of knowledge, will give their judgment on a book as foon as the title of it is mentioned, for they would not willingly feem ignorant of any thing that others know. And efpecially if they happen to have any superior character or poffessions of this world, they fancy they have a right to talk freely upon every thing that firs or appears, though they have no other pretence to this freedom. Divitio is worth forty thousand pounds, Politulus is a fine young gentleman who fparkles in all the fhining things of drefs and equipage, Aulinus is a fmall atcendant on a minister of state and is at court almost every day. These three happened to meet in a visit, where an excellent book of warm and refined devotions lay in the window. What dull ftuff is here? faid Divitio, I never read fo much nonfense in one page in my life, nor would I give a shilling for a thousand such treatifes. Autinus, though a courtier and not used to speak roughly, yet would not allow there was a line of good fenfe in the book, and pronounced him a madman that wrote it in his fecret retirement, and declared him a fool that published it after his death. Politulus had more manners than to differ from men of fuch a rank and character, and therefore he fneered at the devout expressions as he heard them read, and made the divine treatife a matter of fcorn and ridicule; and yet it was well known that neither this fine gentleman, nor the courtier, nor the man of wealth, had a grain of devotion in them beyond their horses that waited at the door with their gilded chariots. But this is the way of the world : Blind men will talk of the beauty of colours, and of the harmony or difproportion of figures in painting; the deaf will prate of difcords in mulick, and those who have nothing to do with religion will arraign the best treatife on divine subjects, though they do not understand the very language of the fcripture, nor the common terms or phrafes used in christianity.

VII. I might here name another fort of judges, who will fet themselves up to decide in favour of an author, or will pronounce him a more blunderer, according to the company they have kept, and the judgment they have heard paft upon a book by others of their own ftamp or fize, though they have no knowledge or tafte of the subject themselves. These with a fluent and voluble tongue become mere echos of the praises or centures of other men. Somillus happened to be in the room where the three gentlemen just mentioned gave out their thoughts to freely upon an admirable book of devotion : And two days afterwards he met with fome friends of his where this book was the fubject of conversation and praise. Sonillus wondered at their dulnefs, and repeated the jefts which he had heard caft upon the weaknefs of the author. His knowledge of the book and his decifion upon it was all from hearfay, for he had never feen it: And if he had read it through, he had no manner of right to judge about the things of religion, having no more knowledge, nor tafte of any thing of inward piety than a hedgehog or a bear has of politeneis. 150 s die die die die statte service on se

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- When I had wrote down these remarks, *Probus*, who knew all these four gentlemen, wished they might have opportunity to read their own character as it is repredented here. Alas! *Probus*, I fear it would do them very little good, though it may guard others against their folly: For there is never a one of them would find their own name in these characters if they read them, though all their acquaintance would acknowledge the features immediately, and see the perfons almost alive in the picture.

VIII. There is yet another mischievous principle which prevails among some perfous in passing a judgment on the writings of others, and that is, when from the fecret stimulations of vanity, pride or envy, they despise a valuable book, and throw contempt upon it by wholesale: And if you ask them the reason of their fevere censure, they will tell you perhaps, they have found a missake or two in it, or there are a few sentiments or expressions not fuited to their tooth and humour. Bavius cries down an admirable treatise of philosophy, and fays there's atheism in it, because there are a few sentences that seem to suppose brutes to be mere machines. Under the same influence Momus will not allow paradise loss to be a good poem, because he had read fome flat and heavy lines in it, and he thought Milton had too much honour done him. It is a paltry humour that inclines a man to rail at any human performance because it is not absolutely perfect. Horace would give us a better example.

> Sunt delicta quibus nos ignovisse velimus: Nam neque chorda fonum reddit quam vult manus & mens. Nec femper feriet quodcunque minabitur arcus: Atque ubi plura nitent in carmine, non ego paucis Offendor maculis, quas aut incuria fudit, Aut humana parum cavit natura.

> > Hor, de art. poet.

Thus englished.

Be not too rigidly cenforious: A ftring may jar in the beft mafter's hand, And the moft fkilful archer mifs his aim: So in a poem elegantly writ I will not quarrel with a fmall miftake, Such as our nature's frailty may excufe.

Roscommon.

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This noble translator of *Horace*, whom I here cite, has a very honourable opinion of *Homer* in the main, yet he allows him to be justly confured for fome groffer spots and blemiss in him.

> For who without averfion ever look'd On holy garbage, though by *Homer* cook'd, Whofe railing heroes, and whofe wounded gods Make fome fufpect he fnores as well as nods.

Such wife and just diffinctions ought to be made when we pass a judgment on mortal things, but envy condemns by wholesale. Envy is a cursed plant; some fibres fibres of it are rooted almost in every man's nature, and it works in a fly and imperceptible manner, and that even in fome perfons who in the main are men of wifdom and piety. They know not how to bear the praifes that are given to an ingenious author, efpecially if he be living and of their profession, and therefore they will, if possible, find fome blemiss in his writings, that they may nibble and bark at it. They will endeavour to diminiss the honour of the best treatife that has been written on any subject, and to render it usels by their censures, rather than suffer their envy to lie alleep, and the little missaes of that author to pass unexposed. Perhaps they will commend the work in general with a pretended air of candour, but pass fo many fly and invidious remarks upon it afterward as shall effectually destroy all their cold and formal praises *.

IX. When a perfon feels any thing of this invidious humour working in him, he may by the following confiderations attempt the correction of it. Let him think with himfelf how many are the beauties of fuch an author whom he cenfures, in comparifon of his blemisthes, and remember that it is a much more honourable and goodnatured thing to find out peculiar beauties than faults: True and undifguifed candour is a much more amiable and divine talent than accusation. Let him reflect again, what an easy matter it is to find a mislake in all human authors, who are necessarily fallible and imperfect.

I confels where an author sets up himself to ridicule divine writers and things facred, and yet assumes an air of sovereignty and dictatorship, to exalt and almost deify all the pagan ancients, and cast his form upon all the moderns, especially if they do but favour of miracles and the gospel, it is fit the admirers of this author should know that nature and these ancients are not the fame, though some writers always unite them. Reason and nature never made these ancient heathens their standard, either of art or genius, of writing or herois. Sir Richard Steele, in his little essay, called The christian hero, has shewn our Saviour and St. Paul in a more glorious and transcendent light than a Virgil or a Homer could do for their Achilles, Ulyss or Aneas; and I am persuaded if Moses and David had not been inspired writers, these very men would have ranked them at least with Herodotus and Horace, if not given them the superior place.

But where an author has many beauties confistent with virtue, piety and truth, let not little criticks exalt themselves, and shower down their ill-nature upon him, without bounds or measure; but rather stretch their own powers of soul till they write a treatife superior to that which they condemn. This is the noblest and surest manner of suppressing what they censure.

A little wit, or a little learning, with a good degree of vanity and ill nature, will teach a man to pour out whole pages of remark and reproach upon one real or fancied miltake of a great and good author: And this may be dreffed up by the fame talents, and made entertaining enough to the world, who loves reproach and fcandal: But if the remarker would but once make this attempt, and try to out fhine the author by writing a better book on the fame fubject, he would foon be convinced of his own infufficiency, and perhaps might learn to judge more juftly and favourably of the performance of other men. A cobler or a fhoemaker may find fome little fault with the latchet of a fhoe that an *Apelles* had painted, and perhaps with juftice too; Vol. V. F f

• I grant when wildom itfelf centures a weak and foolifh performance, it will pais its fevere fentence, and yet with an air of candour, if the author has any thing valuable in him: But envy wifl offentime imitate the fame favourable airs, in order to make its falle cavils appear more just and coedible, when a has a mind to fnarl at fome of the brightest performances of a human writer.

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when the whole figure and portraiture is such as none but Apelles could paint. Every poor low genius may cavil at what the richest and the noblest hath performeds but it is a fign of envy and malice added to the littleness and poverty of genius, when such a cavil becomes a sufficient reason to pronounce at once against a bright author and a whole valuable treatife.

X. Another, and that a very frequent fault in paffing a judgment upon books is this, that perfons fpread the fame praifes or the fame reproaches over a whole treatile, and all the chapters in it, which are due only to fome of them. They judge as it were by wholefale, without making a due diffinction between the feveral parts or fections of the performance; and this is ready to lead those who hear them talk, into a dangerous miltake. Florus is a great and just admirer of the late archbishop of Cambray, and mightily commends every thing he has written, and will allow no blemift in him: whereas the writings of that excellent man are not all of a piece, nor are those very books of his, which have a good number of beautiful and valuable fentiments in them, to be recommended throughout or all at once without diffinction. There is his demonstration of the existence and attributes of God which has justly gained an univerfal efferem, for bringing down fome new and noble thoughts of the wildom of the creation to the understanding of the unlearned, and they are fuch as well deferve the perufal of the men of fcience, perhaps as far as the fiftieth fection; but there are many of the following fections which are very weakly written, and fome of them built upon an enthufiaftical and miftaken fcheme, akin to the peculiar opinions of father Malebranche; fuch as fection 51, 53. That we know the finite only by the ideas of the infinite. Section 55, 60. That the fuperior reason in man is God himself acting in him. Section 61, 62. That the idea of unity cannot be taken from creatures, but from God only: And feveral of his fections, from 65 to 68, upon the doctrine of liberty, feem to be inconfistent. Again, toward the end of his book he fpends more time and pains than are needful in refuting the Epicarean fancy of atoms moving eternally through infinite changes, which might be done effectually in a much shorter and better way.

So in his posthumous effays, and his letters, there are many admirable thoughts in practical and experimental religion, and very beautiful and divine fentiments in devotion; but fometimes in large paragraphs or in whole chapters together, you find him in the clouds of mystic divinity, and he never defeends within the reach of common ideas or common fense:

But remember this alfo, that there are but few fuch authors as this great man, who talks fo very weakly fometimes, and yet in other places is fo much fuperior to the greatest part of writers.

There are other inftances of this kind where men of good fenfe in the main fet up for judges, but they carry too many of their passions about them, and then like lovers, they are in rapture at the name of their fair idol; they lavish out all their incense upon that shrine, and cannot bear the thought of admitting a blemish in them.

You shall hear Altifono not only admire Cafimire of Poland in his lyrics, as the utmost purity and perfection of latin poefy, but he will allow nothing in him to be extravagant or faulty, and will vindicate every line: Nor can I much wonder at it when I have heard him pronounce Lucan the best of the ancient latins, and idolize his very weaknesses and mistakes. I will readily acknowledge the odes of Cafimire to have more spirit and force, more magnificence and fire in them, and in twenty places arise to more dignity and beauty, than I could ever meet with in any of our modern

Chap. V.

The judgment of books.

modern poets : Yet I am afraid to fay that Palla futilis è luce has dignity enough in it for a robe made for the almighty. Lib. 4. Od. 7. L. 37. or that the man of virtue in Od. 3. L. 44. under the ruins of heaven and earth will bear up the fragments of the falling world with a comely wound on his fhoulders,)

> —laté ruenti Subjiciens sua colla cœlo Mundum decoro vulnere fulciet; Interque cœli fragmina-

Yet I must needs confess also, that it is hardly possible a man should rife to fo exalted and fublime a vein of poefy as Cafimire, who is not in danger now and then of fuch extravagancies: But still they should not be admired or defended, if we pretend to pass a just judgment on the writings of the greatest men.

Milton is a noble genius, and the world agrees to confess it; his poem of paradife lott is a glorious performance, and rivals the molt famous pieces of antiquity; but that reader must be deeply prejudiced in favour of the poet, who can imagine him equal to himfelf through all that work. Neither the fublime fentiments, nor dignity of numbers, nor force or beauty of expression are equally maintained, even in all those parts which require grandeur or beauty, force or harmony. I cannot but confent to Mr. Dryden's opinion, though 1 will not use his words, that for some fcores of lines together, there is a coldnefs and flatnefs, and almost a perfect ablence of that fpirit of poefy which breathes and lives, and flames in other pages.

XI. When you hear any perfon pretending to give his judgment of a book, confider with yourfelf whether he be a capable judge, or whether he may not lie under fome unhappy bias or prejudice, for or against it, or whether he has made a fufficient enquiry to form his justeft fentiments upon it.

Though he be a man of good fense, yet he is uncapable of passing a true judgment of a particular book, if he be not well acquainted with the fubject of which it treats, and the manner in which it is written, be it verse or prose; or if he hath not had opportunity or leifure to look fufficiently into the writing itfelf.

Again, though he be never fo capable of judging on all other accounts, by the knowledge of the fubject, and of the book itfelf, yet you are to confider alfo, whether there be any thing in the author, in his manner, in his language, in his opinions, and his particular party, which may warp the fentiments of him that judgeth, to think well or ill of the treatife, and to pais too favourable or too fevere a fentence concerning it.

If you find that he is either an unfit judge becaufe of his ignorance, or becaufe of his prejudices, his judgment of that book should go for nothing. Philographo is a good divine, an useful preacher, and an approved expositor of scripture, but he never had a tafte for any of the polite learning of the age: He was fond of every thing that appeared in a devout dress, but all verse was allike to him: He told me last week there was a yery fine book of poems published on the three christian graces, faith, hope, and charity, and a most elegant piece of oratory on the four last things, death, judgment, heaven and hell. Do you think I shall buy either of those books merely on Philographo's recommendation ? 1 L + T

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CHAP.

C H A P T E R VI.

Of living instructions and lectures, of teachers and learners.

I. THERE are few perfons of fo penetrating a genius and fo just a judgment, as to be capable of learning the arts and sciences without the affistance of teachers. There is scarce any science so fastely and so speedily learned, even by the noblest genius and the best books, without a tutor. His affistance is absolutely necessary for most perfons, and it is very useful for all beginners. Books are a fort of dumb teachers, they point out the way to learning; but if we labour under any doubt or mistake, they cannot answer fudden questions, or explain present doubts and difficulties: This is properly the work of a living inftructor.

II. There are very few tutors who are fufficiently furnished with fuch universal learning, as to fustain all the parts and provinces of instruction. The fciences are numerous, and many of them lie far wide of each other; and it is best to enjoy the instruction of two or three tutors at least, in order to run through the whole encyclopædia or circle of sciences, where it may be obtained; then we may expect that each will teach the few parts of learning which are committed to his care in greater perfection. But where this advantage cannot be had with convenience, one great man must supply the place of two or three common instructors.

III. It is not fufficient that inftructors be competently skilful in those sciences which they profess and teach; but they should have skill also in the art or method of teaching, and patience in the practice of it.

It is a great unhappinels indeed when perfons by a fpirit of party, or faction, or interest, or by purchase, are set up for tutors, who have neither due knowledge of fcience, nor skill in the way of communication. And alas, there are others who with all their ignorance and infufficiency, have felf-admiration and effrontery enough to set up themselves: And the poor pupils fare accordingly, and grow lean in their understandings.

And let it be observed also, there are some very learned men who know much themselves, but have not the talent of communicating their own knowledge; or else they are lazy and will take no pains at it. Either they have an obscure and perplexed way of talking, or they shew their learning useless, and make a long periphrasis on every word of the book they explain, or they cannot condescend to young beginners, or they run prefently into the elevated parts of the science, because it gives themselves greater pleasure, or they are soon angry and impatient, and cannot bear with a few impertinent questions of a young, inquisitive and sprightly genius; or else they skim over a science in a very slight and superficial survey, and never lead their disciples into the depths of it.

IV. A good tutor should have characters and qualifications very different from all these. He is such a one as both can and will apply himself with diligence and concern, and indefatigable patience to effect what he undertakes, to teach his difciples and see that they learn, to adapt his way and method as near as may be to

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Part I.

Chap.-VI.

the various difpolititions as well as to the capacities of those whom he instructs, and to enquire often into their progress and improvement.

And he fhould take particular care of his own temper and conduct, that there be nothing in him or about him which may be of ill example; nothing that may favour of a haughty temper, a mean and fordid fpirit; nothing that may expole him to the averfion or to the contempt of his fcholars, or create a prejudice in their minds againft him and his inftructions: But if poffible he fhould have fo much of a natural candour and fweetnefs mixt with all the improvements of learning, as might convey knowledge into the minds of his difciples with a fort of gentle infinuation and fovereign delight, and may tempt them into the higheft improvements of their reafon by a reliftlefs and infenfible force. But I shall have occasion to fay more on this fubject, when I come to fpeak more directly of the methods of the communication of knowledge.

V. The learner fhould attend with conftancy and care on all the inftructions of his tutor; and if he happens to be at any time unavoidably hindered, he muft endeavour to retrieve the lofs by double industry for time to come. He should always recollect and review his lectures, read over some other author or authors upon the same subject, confer upon it with his instructor, or with his associates, and write down the clearest result of his present thoughts, reasonings and enquiries, which he may have recourse to hereaster, either to re-examine them and to apply them to proper use, or to improve them further to his own advantage.

VI. A fludent fhould never fatisfy himfelf with bare attendance on the lectures of his tutor, unlefs he clearly takes up his fenfe and meaning, and understands the things which he teaches. A young disciple should behave himfelf so well as to gain the affection and the ear of his instructor, that upon every occasion he may with utmost freedom ask questions, and talk over his own sentiments, his doubts and difficulties with him, and in a humble and modest manner defire the solution of them.

VII. Let the learner endeavour to maintain an honourable opinion of his inftructor, and heedfully liften to his inftructions, as one willing to be led by a more experienced guide: And though he is not bound to fall in with every fentiment of his tutor, yet he fhould fo far comply with him, as to refolve upon a just confideration of the matter, and try and examine it thoroughly with an honest heart, before he prefume to determine against him: And then it should be done with great modesty, with a humble jealousy of himself, and apparent unwillingness to differ from his tutor, if the force of argument and truth did not constrain him.

VIII. It is a frequent and growing folly in our age, that pert young disciples foon fancy themselves wifer than those who teach them: At the first view, or upon a very little thought, they can discern the infignificancy, weakness and mistake of what their teacher afferts. The youth of our day by an early petulancy, and pretended liberty of thinking for themselves, dare reject at once, and that with a fort of scorn, all those fentiments and doctrines which their teachers have determined, perhaps after long and repeated confideration, after years of mature study, careful observation, and much prudent experience.

1X. It is true, teachers and masters are not infallible, nor are they always in the right; and it must be acknowledged, it is a matter of fome difficulty for younger minds to maintain a just and folemn veneration for the authority and advice of their parents and the instructions of their tutors, and yet at the fame time to fecure to themselves a just freedom in their own thoughts. We are fometimes too ready to imbide imbibe all their fentiments without examination, if we reverence and love them; or, on the other hand, if we take all freedom to contest their opinions, we are fometimes tempted to cast off that love and reverence to their perfons, which God and

nature dictate. Youth is ever in danger of these two extremes.
X. But I think I may fassly conclude thus; though the authority of a teacher must not absolutely determine the judgment of his pupil, yet young and raw and unexperienced learners should pay all proper deference that can be to the instructions of their parents and teachers, short of absolute submission to their dictates. Yet shill we must maintain this, that they should never receive any opinion into their affent, whether it be conformable or contrary to the tutor's mind, without submission.

dence of it first given to their own reasoning powers.

C H A P T E R VII.

Of learning a language.

T HE first thing required in reading an author, or in hearing lectures of a tutor is, that you well understand the language in which they write or speak. Living languages, or such as are the native tongue of any nation in the present age, are more easily learnt and taught by a few rules, and much familiar converse, joined to the reading some proper authors. The dead languages are such as cease to be spoken in any nation; and even these are more easy to be taught, as far as may be, in that method wherein living languages are best learnt, that is, partly by rule, and partly by rote or custom. And it may not be improper in this place to mention a very few directions for that purpose.

I. Begin with the most necessary and most general observations and rules which belong to that language, compiled in the form of a grammar; and these are but few in most languages. The regular declensions and variation of nouns and verbs schoold be early and thoroughly learnt by heart, together with twenty or thirty of the plainest and most necessary rules of syntax.

But let it be observed, that in almost all languages, some of the very commonest nouns and verbs have many irregularities in them; such are the common auxiliary verbs to be and to have, to do and to be done, &c. The comparatives and superlatives of the words good, bad, great, small, much, little, &c. and these should be learnt among the first rules and variations, because they continually occur.

But as to other words which are lefs frequent, let but few of the anomalies or irregularities of the tongue be taught among the general rules to young beginners. These will better come in afterwards to be learnt by advanced scholars in a way of notes on the rules, as in the latin grammar called the Oxford grammar, or in Ruddiman's notes on his rudiments, &c. Or they may be learnt by examples alone, when they do occur; or by a larger and more complete system of grammar, which defeends to the more particular forms of speech: So the heteroclite nouns of the latin tongue. 1

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tongue, which are taught in the school-book called Quæ genus, should not be touched in the first learning of the rudiments of the tongue.

II. As the grammar by which you learn any tongue fhould be very fhort at first. fo it must be written in a tongue with which you are well acquainted, and which is very familiar to you. Therefore I much prefer even the common english accedence, as it is called, to any grammar whatfoever written in latin for this end. The englifh accedence has doubtlefs many faults: But those editions of it which were printed fince the year 1728, under the correction of a learned profession, are the best; or the english rudiments of the latin tongue by that learned north-briton Mr. Ruddiman, which are perhaps the most useful books of this kind which I am acquainted with; especially because I would not depart too far from the ancient and common forms of teaching, which feveral good grammarians have done, to the great detriment of fuch lads as have been removed to other fchools.

The tireform and unreafonable method of learning the latin tongue by a grammar with latin rules, would appear even to those masters who teach it fo, in its proper colours of abfurdity and ridicule, if those very masters would attempt to learn the chinese or arabic tongue, by a grammar written in the arabic or the chinese language. Mr. Clark of Hull has faid enough in a few pages of the preface to his new grammar 1723, to make that practice appear very irrational and improper; though he has faid it in fo warm and angry a manner, that it has kindled Mr. Ruddiman to write against him, and to fay what can be faid to vindicate a practice, which, I think, is utterly indefenfible.

III. At the fame time when you begin the rules begin also the practice. As for instance, when you decline musa, muse, read and construe the same day some easy latin author, by the help of a tutor, or with fome english translation: Choose such a book whole ftyle is fimple, and the fubject of difcourfe is very plain, obvious and not hard to be underflood; many little books have been composed with this yiew, as Corderius's colloquies, fome of Eralmus's little writings, the fayings of the wife men of Greece, Cato's moral diffichs, and the reft which are collected at the end of Mr. Ruddiman's english grammar, or the latin testament of Castellio's translation, which is accounted the pureft latin, \mathcal{C}_{c} . These are very proper upon this occasion; rogether with $\mathcal{A}[op's and Pb.edrus's fables, and little flories, and the common and$ daily affairs of domestic life, written in the latin tongue. But let the higher poets and orators and historians, and other writers whole language is more laboured, and whole fence is more remote from common life, be rather kept out of fight till there be fome proficiency made in the language.

It is ftrange that mafters should teach children fo early Tully's epifiles, or orations; or the poems of Ovid or Virgil, whole fenfe is oftentimes difficult to find because of the great transposition of the words; and when they have found the grammatical fenfe, they have very little use of it, because they have scarce any notion of the ideas and defign of the writer, it being to remote from the knowledge of a child: Whereas little common ftories and colloquies, and the rules of a child's behaviour, and fuch obvious subjects, will much better affist the memory of the words by their acquaintance with the things.

IV. Here it may be useful also to appoint the learner to get by heart the more common and ufeful words, both nouns and adjectives, pronouns and verbs, out of fome well formed and judicious vocabulary. This will furnish him with names for the most familiar ideas. . .

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V. As foon as ever the learner is capable, let the tutor converse with him in the tongue which is to be learned, if it be a living language, or if it be latin which is the living language of the learned world: Thus he will acquaint himself a little with it by rote, as well as by rule, and by living practice as well as by reading the writings of the dead. For if a child of two years old by this method learns to speak his mother-tongue, I am fure the fame method will greatly affilt and facilitate the learning of any other language to those who are older.

VI. Let the chief leffons and the chief exercises of schools, verbi causâ, where latin is learnt, at least for the first year or more, be the nouns, verbs and general rules of syntax, together with a mere translation out of some latin author into english; and let scholars be employed and examined by their teacher daily in reducing the words to their original or theme, to the first case of nouns or first tense of verbs, and giving an account of their formations and changes, their syntax and dependencies, which is called parsing. This is a most useful exercise to lead boys into a complete and, thorough knowledge of what they are doing.

The english translations, which the learner has made, should be well corrected by the master, and then they should be translated back again for the next day's exercife by the child into latin, while the latin author is withheld from him: But he should have the latin words given him in their first case and tense; and should never be left to seek them himself from a dictionary: And the nearer he translates it to the words of the author whence he derives his english, the more should the child be commended. Thus he will gain skill in two languages at once. I think Mr. Clark has done good service to the public by his translations of latin books for this end.

But let the foolifh cuftom of employing every filly boy to make themes or declamations and verfes upon moral fubjects in a ftrange tongue, before he understands common fenfe, even in his own language, be abandoned and cashiered for ever.

VII. As the learner improves, let him acquaint himfelf with the anomalous words, the irregular declenfions of nouns and verbs, the more uncommon connexions of words in fyntax, and the exceptions to the general rules of grammar. But let them all be reduced, as far as possible, to those feveral original and general rules, which he has learned as the proper rank and place to which they belong.

VIII. While he is doing this, it may be proper for him to converfe with authors which are a little more difficult, with hiftorians, orators and poets, $\mathcal{C}c$. but let his tutor inform him of the roman or greek cuftoms which occur therein. Let the lad then translate fome parts of them into his mother-tongue, or into fome other well-known language, and thence back again into the original language of the author. But let the verfe be translated into profe, for poety does not belong to grammar.

IX. By this time he will be able to acquaint himfelf with fome of the fpecial emphases of speech, and the peculiar idioms of the tongue. He should be taught also the special beauties and ornaments of the language: And this may be done partly by the help of authors who have collected such idioms, and cast them into an easy method, and partly by the judicious remarks which his instructor may make upon the authors which he reads, whereforever such peculiarities of speech or special elegancies occur.

X. Though the labour of learning all the leffons by heart, which are borrowed from poetical authors which they conftrue, is an unjust and unnecessary imposition upon

upon the learner, yet he must take the pains to commit to memory the most necetfary, if not all the common rules of grammar, with an example or two under each of them: And fome of the felect and most useful periods or fentences in the latin or greek author which he reads, may be learnt by heart, together with fome of the choicer leffons out of their poets; and fometimes whole epifodes out of heroic poems, $\mathcal{C}c$, as well as whole odes among the lyrics may deferve this honour.

XI. Let this be always carefully observed, that the learners perfectly understand the fense as well as the language of all those rules, lessons or paragraphs which they attempt to commit to memory. Let the teacher posses them of their true meaning, and then the labour will become easy and pleasant: Whereas to impose on a child to get by heart a long scroll of unknown phrases or words, without any ideas under them, is a piece of useless tyranny, a cruel imposition, and a practice fitter for a jackdaw or a parrot, than for any thing that wears the shape of man.

XII. And here, I think, I have a fair occasion given me to confider that question which has been often debated in coversation, namely, Whether the teaching of a school full of boys to learn latin by the heathen poets, as Ovid in his epistles, and the filly fables of his metamorphosis, Horace, Juvenal and Martial in their impure odes, fatires and epigrams, &c. is fo proper and agreeable a practice in a christian country?

XIII. 1. I grant the language and flyle of those men who wrote in their own native tongue must be more pure and perfect in some nice elegancies and peculiarities, than modern writers of other nations who have imitated them; and it is owned also, that the beauties of their poely may much excel: But in either of these things, boys cannot be supposed to be much improved or injured by one or the other.

XIV. 2. It shall be confest too, that modern poets in every living language, have brought into their works so many words, epithets, phrases and metaphors, from the heathen fables and stories of their gods and heroes, that in order to understand these modern writers, it is necessary to know a little of those ancient follies: But it may be answered, that a good dictionary, or such a book as the Pantheon or history of those gentile deities, &c. may give sufficient information of those stories, so far as they are necessary and useful to school-boys.

XV. 3. I will grant yet further, that lads who are defigned to make great fcholars or divines, may by reading these heathen poets be taught better to understand the writings of the ancient fathers against the heathen religion; and they learn here what ridiculous fooleries the gentile nations believed as the articles of their faith, what wretched and foul idolatries they indulged and practifed as duties of religion, for want of the light of divine revelation. But this perhaps may be learnt as well either by the Pantheon, or fome other collection, at school; or after they have left the fchool, they may read what their own inclinations lead them to, and whatsoever of this kind may be really useful for them.

XVI. But the great queftion is, whether all these advantages which have been mentioned will compensate for the long months and years that are wasted among their incredible and triffing romances, their false and shameful stories of the gods and goddess and their amours, and the lewd heroes and vicious poets of the heathen world. Can these idle and ridiculous tales be of any real and folid advantage in human life? Do they not too often defile the mind with vain, mischievous and impure ideas? Do they not flick long upon the fancy, and leave an unhappy influence upon youth? Do they not tincture the imagination with folly and vice very early, and pervert it from all that is good and holy?

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XVII. Upon

XVII. Upon the whole furvey of things it is my opinion, that for almost all boys who learn this tongue, it would be much fafer to be taught latin poefy, as foon and as far as they can need it, from those excellent translations of *David*'s pfalms, which are given us by *Buckanan* in the various measures of *Horace*; and the lower claffes had better read Dr. *Jabnflon*'s translation of these pfalms, another elegant writer of the *Scotch* nation, instead of *Ovid*'s epission is the has turned the fame pfalms perhaps with greater elegancy into elegiac verse, whereof the learned *W. Benfon*, Efq; has lately published a noble edition, and I hear that these pfalms are honoured with an increasing use in the schools of *Holland* and *Scotland*. A stanza, or a couplet of these writers would now and then stick upon the minds of youth, and would furnish them infinitely better with pious and moral thoughts, and do starting towards making them good men and christians.

XVIII. A little book collected from the pfalms of both these translators, Buchanan and Johnston, and a few other christian poets, would be of excellent use for fchools to begin their instructions in latin poefy; and I am well assured this would be richly sufficient for all those in lower rank, who never design a learned profession, and yet custom has foolishly bound them to learn that language.

But left it fhould be thought hard to cast *Horace* and *Virgil*, *Ovid* and *Juvenal* entirely out of the schools, I add, if here and there a few lyric odes, or pieces of fatires, or some episodes of heroic verse, with here and there an epigram of *Martial*, all which shall be clear and pure from the stains of vice and impiety, and which may inspire the mind with noble sentiments, fire the fancy with bright and warm ideas, or teach lessons of morality and prudence, were chosen out of those ancient *Roman* writers for the use of the schools, and were collected and printed in one moderate volume, or two at the most, it would be abundantly sufficient provision out of the *Roman* poets for the instruction of boys in all that is necessary in that age of life.

Surely Juvenal himself would not have the face to vindicate the masters who teach boys his fixth fatire, and many paragraphs of several others, when he himself has charged us,

> Nil dictu fædum, visuque, hæc limina tangat Intra quæ puer est. Sat. 14.

Suffer no lewdnefs, nor indecent speech, Th' apartment of the tender youth to reach.

Dryden.

Thus far in answer to the foregoing question.

But I retire; for Mr. Clark of Hull, in his treatife of education, and Mr. Philips preceptor to the duke of Cumberland, have given more excellent directions for learning latin.

XIX. When a language is learnt, if it be of any use at all, it is pity it should be forgotten again. It is proper therefore to take all just opportunities to read fomething frequently in that language, when other necessary and important studies will give you leave. As in learning any tongue dictionaries which contain words and phrases should be always at hand, so they should be ever kept within reach by perfons who would remember a tongue which they have learnt. Nor should we at any time content ourselves with a doubtful guess at the sense or meaning of any words which occur, but confult the dictionary, which may give us certain information.

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mation, and thus fecure us from miltake. It is mere floth which makes us contene ourfelves with uncertain gueffes; and indeed this is neither fafe nor useful for perfons who would learn any language or fcience, or have a defire to retain what they have acquired.

XX. When you have learnt one or more languages never fo perfectly, take heed of priding yourfelf in thefe acquisitions: They are but mere treasures of words, or inftruments of true and folid knowledge, and whose chief design is to lead us into an acquaintance with things, or to enable us the more easily to convey those ideas, or that knowledge to others. An acquaintance with the various tongues is nothing elfe, but a relief against the mischief which the building of *Babel* introduced : And were 1 master of as many languages as were spoken at *Babel*, I should make but a poor pretence to true learning or knowledge, if I had not clear and distinct ideas, and useful notions in my head under the words which my tongue could pronounce. Yet so unhappy a thing is human nature, that this fort of knowledge of founds and fyllables is ready to puss up the mind with vanity, more than the most valuable and folid improvements of it. The pride of a grammarian or a critic, generally exceeds that of a philosopher.

CHAPTER VIII.

Of enquiring into the fense and meaning of any writer or speaker, and especially the sense of the sacred writings.

I T is a great unhappinels that there is fuch an ambiguity in words and forms of fpeech, that the fame fentence may be drawn into different fignifications; whereby it comes to pals, that it is difficult fometimes for the reader exactly to hit upon the ideas which the writer or fpeaker had in his mind. Some of the best rules to direct us herein are fuch as these.

I. Be well acquainted with the tongue itfelf, or language wherein the author's mind is expreft. Learn not only the true meaning of each word, but the fenfe which those words obtain when placed in such a particular situation and order. Acquaint yourself with the peculiar power and emphasis of the feveral modes of speech, and the various idioms of the tongue. The secondary ideas which custom has superadded to many words, should also be known as well as the particular and primary meaning of them, if we would understand any writer. See Logic, Part I. Chap. 4. §. 3.

II. Confider the fignification of those words and phrases, more especially in the fame nation, or near the fame age in which that writer lived, and in what sense they are used by authors of the same nation, opinion, sect, party, &c.

Upon this account we may learn to interpret feveral phrafes of the new testament out of that version of the hebrew bible into greek, which is called the septuagint; for though that version be very imperfect and defective in many things, yet it seems

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to me evident that the holy writers of the new testament made use of that version many times in their citation of texts out of the bible.

III. Compare the words and phrafes in one place of an author, with the fame or kindred words and phrafes used in other places of the fame author, which are generally called parallel places; and as one expression explains another which is like it, fo fometimes a contrary expression will explain its contrary. Remember always that a writer best interprets himself; and as we believe the holy Spirit to be the supreme agent in the writings of the old testament and the new, he can best explain himfelf. Hence that theological rule arises, that foripture is the best interpreter of foripture; and therefore concordances which shew us parallel places, are of excellent use for interpretation.

IV. Confider the fubject of which the author is treating, and by comparing other places where he treats of the fame fubject, you may learn his fense in the place which you are reading, though fome of the terms which he uses in those two places may be very different.

And on the other hand, if the author uses the fame words where the fubject of which he treats, is not just the fame, you cannot learn his fense by comparing those two places, though the mere words may seem to agree: For some authors, when they are treating of a quite different subject, may use perhaps the fame words in a very different sense, as St. Paul does the words faith, and law, and righteousness.

V. Observe the scope and design of the writer: Enquire into his aim and end in that book, or section, or paragraph, which will help to explain particular sentences: For we suppose a wife and judicious writer directs his expressions generally toward his designed end.

VI. When an author speaks of any subject occasionally, let his sense be explained by those places where he treats of it diffinctly and professedly: Where he speaks of any subject in mystical or metaphorical terms, explain them by other places, where he treats of the same subject in terms that are plain and literal: Where he speaks in an oratorical, affecting, or persuasive way, let this be explained by other places where he treats of the same theme in a doctrinal or instructive way: Where the author speaks more specified particularly on any theme, it will explain the more loose and general expressions: Where he treats more largely, it will explain the fhorter hints and brief intimations: And wheresoever he writes more obscurely, fearch out some more perspicuous passes in the same writer, by which to determine the fense of that obscurer language.

VII. Confider not only the perfon who is introduced fpeaking, but the perfons to whom the fpeech is directed, the circumstances of time and place, the temper and spirit of the speaker, as well as the temper and spirit of the hearers: In order to interpret scripture well, there needs a good acquaintance with the jewish customs, fome knowledge of the ancient *Roman* and *Greek* times and manners, which some times strike a strange and surprising light upon passages which before were very obscure.

VIII. In particular propositions, the fense of an author may be fometimes known by the inferences which he draws from them; and all those fenses may be excluded which will not allow of that inference.

Note, This rule indeed is not always certain in reading and interpreting human authors, because they may mistake in drawing their inferences; but in explaining fcripture it is a fure rule; for the facred and inspired writers always make just inferences Chap. IX. Of conversation and of profiting by it. 229 ferences from their own propositions. Yet even in them we must take heed we do not mistake an allusion for an inference, which is many times introduced almost in the fame manner.

IX. If it be a matter of controverfy, the true fenfe of the author is fometimes known by the objections that are brought against it. So we may be well assured, the apostle speaks against our justification in the sight of God by our own works of holiness, in the iiid, ivth, and vth chapters of the epistle to the *Romans*, because of the objection brought against him in the beginning of the vith chapter, namely "What shall we fay then ? shall we continue in fin that grace may abound?" which objection could never have been raised, if he had been proving our justification by our own works of righteousness.

X. In matters of difpute take heed of warping the fenfe of the writer to your own opinion by any latent prejudices of felf-love, and a party-fpirit. It is this reigning principle of prejudice and party, that has given fuch a variety of fenfes both to the facred writers and others, which would never have come into the mind of the reader, if he had not laboured under fome fuch prepofferfions.

XI. For the fame reafon take heed of the prejudices of paffion, malice, envy, pride or opposition to an author, whereby you may be eafily tempted to put a falfe and invidious fenfe upon his words. Lay alide therefore a carping fpirit, and read even an adverfary with attention and diligence, with an honeft defign to find out his true meaning; do not fnatch at little lapfes and appearances of mistake, in opposition to his declared and avowed meaning; nor impute any fense or opinion to him which he denies to be his opinion, unless it be proved by the most plain and express language.

Lastly, Remember that you treat every author, writer or speaker, just as you yourselves would be willing to be treated by others, who are searching out the meaning of what you write or speak: And maintain upon your spirit an awful sense of the presence of God who is the judge of hearts, and will punish those who by a base and dishonest turn of mind wilfully pervert the meaning of the facred writers, or even of common authors under the influence of culpable prejudices. See more, Logic Part I. Chapter 6. Section 3. Directions concerning the definition of names.

CHAPTER IX.

Rules of improvement by conversation.

I F we would improve our minds by conversation, it is a great happines to be acquainted with perfons wifer than ourfelves. It is a piece of useful advice therefore to get the favour of their conversation frequently, as far as circumstances will allow: And if they happen to be a little referved, use all obliging methods to draw out of them what may increase your own knowledge.

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II. Whatfoever company you are in, wafte not the time in trifle and impertinence. If you fpend fome hours amongst children, talk with them according to their capacity; mark the young buddings of infant reason; observe the different motions and diffinct workings of the animal and the mind, as far as you can different them; take notice by what degrees the little creature grows up to the use of his reasoning powers, and what early prejudices beset and endanger his understanding. By this means you will learn how to address yourfelf to children for their benefit, and perhaps you may derive some useful philosophemes for your own entertainment.

III. If you happen to be in company with a merchant or a failor, a farmer or a mechanic, a milk-maid or a fpinster, lead them into a discourse of the matters of their own peculiar province or profession; for every one knows or should know his own business best. In this sense a common mechanic is wifer than a philosopher. By this means you may gain some improvement in knowledge from every one you meet.

IV. Confine not yourfelf always to one fort of company, or to perfons of the fame party or opinion, either in matters of learning, religion or the civil life, left if you should happen to be nursed up or educated in early mistake, you should be confirmed and eftablished in the fame mistake, by conversing only with perfons of the fame fentiments. A free and general conversation with men of very various countries and of different parties, opinions, and practices, so far as it may be done fafely, is of excellent use to undeceive us in many wrong judgments which we may have framed, and to lead us into juster thoughts. It is faid, when the king of Siam near China, first conversed with some European merchants, who sought the favour of trading on his coaft, he enquired of them fome of the common appearances of fummer and winter in their country; and when they told him of water growing to hard in their rivers, that men, and horfes, and laden carriages paffed over it, and that rain fometimes fell down as white and light as feathers, and fometimes almost as hard as stones, he would not believe a syllable they faid, for ice, fnow and hail, were names and things utterly unknown to him, and to his fubjects in that hot climate: He renounced all traffick with fuch shameful liars, and would not fuffer them to trade with his people. See here the natural effects of grois ignorance.

Conversation with foreigners on various occasions has a happy influence to enlarge our minds, and to set them free from many errors and gross prejudices we are ready to imbibe concerning them. Domicillus has never travelled five miles from his mother's chimney, and he imagines all outlandish men are papishes, and worship nothing but a cross. Tityrus the shepherd, was bred up all his life in the country, and never faw Rome; he fancied it to be only a huge village, and was therefore infinitely surprised to find such palaces, such streets, such glittering treasures and gay magnificence as his first journey to the city shewed him, and with wonder he confession for the streets.

So Virgil introduces a poor shepherd,

Urbem quam dicunt Romam, Melibœe, putavi Stultus ego huic nostræ similem, quò sæpe solemus Pastores ovium teneros depellere sætus, &c.

Thus

Thus Englished,

Fool that I was, I thought imperial Rome, Like market-towns, where once a week we come, And thither drive our tender lambs from home.

Conversation would have given *Tityrus* a better notion of *Rome*, though he had never happened to travel thither.

V. In mixed company among acquaintance and ftrangers, endeavour to learn fomething from all. Be fwift to hear, but be cautious of your tongue, left you betray your ignorance, and perhaps offend fome of those who are present too. The fcripture feverely censures those who speak evil of the things they know not. Acquaint yourself therefore fometimes with perfons and parties which are far distant from your common life and customs: This is a way whereby you may form a wifer opinion of men and things. " Prove all things, and hold fast that which is good," is a divine rule, and it comes from the father of light and truth. But young perfons should practife it indeed with due limitation and under the eye of their elders.

VI. Be not frighted nor provoked at opinions different from your own. Some perfons are fo confident they are in the right, that they will not come within the hearing of any notions but their own: They canton out to themfelves a little province in the intellectual world, where they fancy the light fhines, and all the reft is darknefs. They never venture into the ocean of knowledge, nor furvey the riches of other minds, which are as folid and as uleful, and perhaps are finer gold than what they ever poffeffed. Let not men imagine there is no certain truth but in the fciences which they ftudy, and amongst that party in which they were born and educated.

VII. Believe that it is possible to learn fomething from perfons much below yourfelf. We are all short-sighted creatures; our views are also narrow and limited; we often see but one side of a matter, and do not extend our sight far and wide enough to reach every thing that has a connexion with the thing we talk of: we see but in part, and know but in part, therefore it is no wonder we form not right conclusions, because we do not survey the whole of any subject or argument. Even the proudest admirer of his own parts might find it useful to confult with others, though of inferior capacity and penetration. We have a different prospect of the fame thing, if I may so speak, according to the different position of our understandings toward it: A weaker man may sometimes light on notions which have escaped a wifer, and which the wiser man might make a happy use of, if we would condescend to take notice of them.

VIII. It is of confiderable advantage when we are purfuing any difficult point of knowledge, to have a fociety of ingenious correspondents at hand, to whom we may propose it: For every man has fomething of a different genius and a various turn of mind, whereby the fubject proposed will be shown in all its lights, it will be represented in all its forms, and every fide of it be turned to view, that a juster judgment may be framed.

IX. To make conversation more valuable and useful, whether it be in a defigned or accidental visit, among persons of the same or of different sexes, after the necessary falutations are finished, and the stream of common talk begins to hesitate, or runs flat .232

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flat and low, let fome one perfon take a book which may be agreeable to the whole company, and by common confent let him read in it ten lines, or a paragraph or two, or a few pages, till fome word or fentence gives an occafion for any of the company to offer a thought or two relating to that fubject: Interruption of the reader fhould be no blame, for converfation is the bufinels; whether it be to confirm what the author fays, or to improve it, to enlarge upon it or to correct it, to object againft it, or to afk any queftion that is akin to it; and let every one that pleafe add their opinion and promote the converfation. When the difcourfe finks again, or diverts to trifles, let him that reads purfue the page, and read on further paragraphs or pages, till fome occafion is given by a word or fentence for a new difcourfe to be flatted, and that with the utmost eafe and freedom. Such a method as this would prevent the hours of a visit from running all to wafte; and by this means even among fcholars they will feldom find occafion for that too just and bitter reflexion, 'I have lost my time in the company of the learned.'

By fuch a practice as this is, young ladies may very honourably and agreeably improve their hours, while one applies herfelf to reading, the others employ their attention, even among the various artifices of the needle; but let all of them make their occasional remarks or enquiries. This will guard a great deal of that precious time from modifh trifling impertinence or scandal, which might otherwise afford matter for painful repentance.

Observe this rule in general, whensoever it lies in your power to lead the converfation, let it be directed to some profitable point of knowledge or practice, so far as may be done with decency; and let not the discourse and the hours be fuffered to run loose, without aim or design: And when a subject is started, pass not hashily to another, before you have brought the present theme of discourse to some tolerable issue, or a joint consent to drop it.

X. Attend with fincere diligence while any one of the company is declaring his fenfe of the queftion proposed; hear the argument with patience, though it differ never fo much from your fentiments, for you yourself are very defirous to be heard with patience by others who differ from you. Let not your thoughts be active and bufy all the while to find out fomething to contradict, and by what means to oppose the speaker, especially in matters which are not brought to an iffue. This is a frequent and unhappy temper and practice. You should rather be intent and solicitous to take up the mind and meaning of the speaker, zealous to feize and approve all that is true in his discourse: nor yet should you want courage to oppose where it is necessary; but let your modesty and patience and a friendly temper be as confpicuous as your zeal.

XI. When a man speaks with much freedom and ease, and gives his opinion in the plaineft language of common sense, do not prefently imagine you shall gain nothing by his company. Sometimes you will find a person who in his conversation or his writings delivers his thoughts in so plain, so easy, so familiar and perspicuous a manner, that you both understand and assent to every thing he faith, as fast as you read or hear it: Hereupon some hearers have been ready to conclude in haste, surely this man faith none but common things, I knew as much before, or I could have faid all this mysself. This is a frequent missake. *Pellucido* was a very great genius; when he spoke in the senate he was wont to convey his ideas in so fimple and happy a manner, as to instruct and convince every hearer, and to inforce the conviction through the whole illustrious assembly; and that with some evidence, that you would have been ready to wonder, that every one who spoke had not faid

Chap. IX. Of conversation and of profiting by it. 233 faid the fame things: But Pellucido was the only man that could do it, the only speaker who had attained this art and honour. Such is the writer of whom Horace would fay,

> -Ut fibi quivis Speret idem ; fudet multum, frustraque laboret Aufus idem. De Art. Poet.

Smooth be your style, and plain and natural, To strike the sons of *Wapping* or *Whitehall*. While others think this easy to attain, Let them but try, and with their utmost pain \$ They'll fweat and firive to imitate in vain.

XII. If any thing feem dark in the difcourfe of your companion, to that you have not a clear idea of what is fpoken, endeavour to obtain a clearer conception of it by a decent manner of enquiry. Do not charge the speaker with obscurity, either in his fense or his words, but intreat his favour to relieve your own want of penetration, or to add an enlightning word or two, that you may take up his whole meaning.

If difficulties arile in your mind, and constrain your diffent to the things spoken, represent what objections some persons would be ready to make against the sentiments of the speaker, without telling him you oppose. This manner of address carries fomething more modest and obliging in it, than to appear to raise objections of your own by way of contradiction to him that fpoke.

XIII. When you are forced to differ from him who delivers his fenfe on any point, yet agree as far as you can, and represent how far you agree; and if there be any room for it, explain the words of the speaker in such a sense to which you can in general affent and fo agree with him : Or at leaft by a fmall addition or alteration of his fentiments fhew your own fenfe of things. It is the practice and delight of a candid hearer, to make it appear how unwilling he is to differ from him that speaks. Let the speaker know that it is nothing but truth constrains you to oppose him, and let that difference be always express in few and civil, and chosen words, fuch as may give the least offence.

And be careful always to take Solomon's rule with you, and let your correspondent fairly finish his speech before you reply; for he that answereth a matter before he heareth it, it is folly and a shame unto him, Prov. xviii. 13.

A little watchfulnes, care and practice in younger life, will render all these things more easy, familiar and natural to you, and will grow into habit.

XIV. As you should carry about with you a constant and fincere fense of your own ignorance, fo you should not be afraid nor ashamed to confess this ignorance, by taking all proper opportunities to afk and enquire for farther information; whether it be the meaning of a word, the nature of a thing, the reason of a propofition, the cultom of a nation, Ge. never remain in ignorance for want of afking.

Many a perfon had arrived at fome confiderable degree of knowledge, if he had not been full of felf-conceit, and imagined that he had known enough already, or elfe was ashamed to let others know that he was unacquainted with it. God and man are ready to teach the meek, the humble, and the ignorant; but he that fancies himfelf to know any particular subject well, or that will not venture to ask VOL. V. Ηh a question

a queftion about it, fuch a one will not put himfelf into the way of improvement by enquiry and diligence. A fool may be wifer in his own conceit than ten men who can render a reafon, and fuch an one is very likely to be an everlafting fool; and perhaps also 'tis a filly fhame renders his folly incurable.

Stultorum incurata pudor malus ulcera celat.

Hor. Epist. 16. Lib. I.

In English thus.

If fools have ulcers, and their pride conceal 'em; They must have ulcers still, for none can heal 'em.

XV. Be not too forward, especially in the younger part of life, to determine any question in company with an infallible and peremptory sentence, nor speak with affuming airs, and with a decisive tone of voice. A young man in the prefence of his elders should rather hear and attend, and weigh the arguments which are brought for the proof or resultation of any doubtful proposition: And when it is your turn to speak, propose your thoughts rather in way of enquiry. By this means your mind will be kept in a fitter temper to receive truth, and you will be more ready to correct and improve your own fentiments, where you have not been too positive in affirming them. But if you have magisterially decided the point, you will find a fecret unwillingness to retract, though you should feel an inward conviction that you were in the wrong.

XVI. It is granted indeed that a feafon may happen, when fome bold pretender to fcience may affume haughty and politive airs, to affert and vindicate a groß and dangerous error, or to renounce and vilify fome very important truth: And if he has a popular talent of talking, and there be no remonstrance made against him, the company may be tempted too easily to give their affent to the impudence and infallibility of the prefumer. They may imagine a proposition fo much vilified can never be true, and that a doctrine which is fo boldly censured and renounced can never be defended. Weak minds are too ready to persuade themselves, that a man would never talk with fo much assure unless he were certainly in the right, and could well maintain and prove what he faid. By this means truth itself is in danger of being betrayed or lost, if there be no opposition made to such a pretending talker.

Now in fuch a cafe even a wife and a modelt man may affume airs too, and repel infolence with its own weapons. There is a time, as Solomon the wifelt of men teaches us, when a fool fhould be anfwered according to his folly, left he be wife in his own conceit, and left others too eafily yield up their faith and reafon to his imperious dictates. Courage and politivity are never more neceffary than on fuch an occasion. But it is good to join fome argument with them of real and convincing force, and let it be ftrongly pronounced too.

When fuch a refiftance is made, you fhall find fome of thefe bold talkers will draw in their horns, when their fierce and feeble pufles against truth and reason are repelled with pufling and confidence. It is pity indeed that truth should ever need fuch fort of defences; but we know that a triumphant assurance hath fometimes supported gross fallhoods, and a whole company have been captivated to error by this means, till fome man with equal assurance has refcued them. It is pity that any momentous



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momentous point of doctrine fhould happen to fall under fuch reproaches, and require fuch a mode of vindication: Though if I happen to hear it, I ought not to turn my back and to fneak off in filence, and leave the truth to lie baffled, bleeding and flain. Yet I must confess, I fhould be glad to have no occasion ever given me to fight with any man at this fort of weapons, even though I should be fo happy as to filence his infolence, and obtain an evident victory.

XVII. Be not fond of difputing every thing Pro and Con, nor indulge yourfelf to fhew your talent of attacking and defending. A logic which teaches nothing elfe is little worth. This temper and practice will lead you just fo far out of the way of knowledge, and divert your honeft enquiry after the truth which is debated or fought. In fet difputes every little straw is often laid hold on to support our own cause; every thing that can be drawn in any way to give colour to our argument is advanced, and that perhaps with vanity and oftentation. This puts the mind out of a proper posture to feek and receive the truth.

XVIII. Do not bring a warm party-spirit into a free conversation which is defigned for mutual improvement in the search of truth. Take heed of allowing yourself in those self-statistical assumptions, which keep the doors of the understanding barred fast against the admission of any new sentiments. Let your sould be ever ready to hearken to further discoveries from a constant and ruling conscious for our present fallible and imperfect state; and make it appear to your friends, that it is no hard task for you to learn and pronounce those little words, I was missaken, how hard foever it be for the bulk of mankind to pronounce them.

XIX. As you may fometimes raife enquiries for your own inftruction and improvement, and draw out the learning, wifdom and fine fentiments of your friends, who perhaps may be too referved or modelt, fo at other times if you perceive a perfon unfkilful in the matter of debate, you may by queftions aptly proposed in the Socratic method, lead him into a clearer knowledge of the fubject: Then you become his inftructor in fuch a manner as may not appear to make yourfelf his fuperior.

XX. Take heed of affecting always to fhine in company above the reft, and to difplay the riches of your own understanding or your oratory, as though you would render yourfelf admirable to all that are prefent. This is feldom well taken in polite company; much lefs should you use such forms of speech as should infinuate the ignorance or dulnefs of those with whom you converse.

XXI. Though you fhould not affect to flourish in a copious harangue and a diffufive ftyle in company, yet neither should you rudely interrupt and reproach him that happens to use it: But when he has done speaking, reduce his sentiments into a more contracted form; not with a shew of correcting, but as one who is doubtful whether you hit upon his true sense or no. Thus matters may be brought more easily from a wild confusion into a single point, questions may be sooner determined, and difficulties more readily removed.

XXII. Be not fo ready to charge ignorance, prejudice and miltake upon others as you are to fufpect yourfelf of it: And in order to flew how free you are from prejudices, learn to bear contradiction with patience: Let it be eafy to you to hear your own opinion ftrongly oppofed, efpecially in matters which are doubtful and difputable amongft men of fobriety and virtue. Give a patient hearing to arguments on all fides; otherwife you give the company occasion to fufpect, that it is not the evidence of truth has led you into this opinion, but fome lazy anticipation of judgment; fome beloved prefumption, fome long and rafh possibilities of a party H h 2 scheme, in which you defire to rest undisturbed. If your assent has been established upon just and sufficient grounds, why should you be assend to let the truth be put to the trial of argument?

XXIII. Banish utterly out of all conversation, and especially out of all learned and intellectual conference, every thing that tends to provoke passion, or raise a fire in the blood. Let no sharp language, no noisy exclamations, no farcasins or biting jests be heard among you; no perverse or invidious confequences be drawn from each other's opinions, and imputed to the person: Let there be no wilful perversion of another's meaning; no fudden seizure of a lapsed syllable to play upon it, nor any abused construction of an innocent missake: Suffer not your tongue to infult a modest opponent that begins to yield; let there be no crowing and triumph, even where there is evident victory on your fide. All these things are enemies to friendship, and the ruin of free conversation. The impartial fearch of truth requires all calmness and ferenity, all temper and candor: Mutual instruction can never be attained in the midst of passion, pride and clamor, unless we suppose in the midst of fuch a scene there is a loud and penetrating lecture read by both fides on the follies and shareful infirmities of human nature.

XXIV. Whenfoever therefore any unhappy word shall arife in company that might give you a reasonable difgust, quash the rising reference, be it never to just, and command your soul and your tongue into filence, left you cancel the hopes of all improvement for that hour, and transform the learned conversation into the mean and vulgar form of reproaches and railing. The man who begun to break the peace in such a fociety, will fall under the shame and conviction of such a filent reproof, if he has any thing ingenuous about him. If this should not be sufficient, let a grave admonition, or a fost and gentle turn of wit, with an air of pleafantry, give the warm disputer an occasion to stop the progress of his indecent fire, if not to retract the indecency and quench the flame.

XXV. Inure yourfelf to a candid and obliging manner in all your conversation, and acquire the art of pleafing addrefs, even when you teach as well as when you learn, and when you oppose as well as when you affert or prove. This degree of politenefs is not to be attained without a diligent attention to fuch kind of directions as are here laid down, and a frequent exercise and practice of them.

XXVI. If you would know what fort of companions you fhould felect for the cultivation and advantage of the mind, the general rule is, choole fuch as by their brightnefs of parts, and their diligence in fludy, or by their fuperior advancement in learning, or peculiar excellency in any art, fcience, or accomplifhment, divine or human, may be capable of administring to your improvement; and be fure to maintain and keep fome due regard to their moral character always, left while you wander in queft of intellectual gain, you fall into the contagion of irreligion and vice. No wife man would venture into a house infected with the plague, in order to fee the fineft collections of any virtuos in Europe.

XXVII. Nor is it every fober perfon of your acquaintance, no, nor every man of bright parts, or rich in learning, that is fit to engage in free conversation for the enquiry after truth. Let a perfon have never fo illustrious talents, yet he is not a proper affociate for fuch a purpose, if he lie under any of the following infirmities.

1. If he be exceedingly referved, and hath either no inclination to difcourfe, or no tolerable capacity of speech and language for the communication of his fentiments.

2. If

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2. If he be haughty and proud of his knowledge, imperious in his airs, and is always fond of impoling his fentiments on all the company.

3. If he be politive and dogmatical in his own opinions, and will difpute to the end; if he will refift the brighteft evidence of truth rather than fuffer himfelf to be overcome, or yield to the plaineft and ftrongeft reafonings.

4. If he be one who always affects to outfhine all the company, and delights to hear himfelf talk and flourish upon a subject, and make long harangues, while the rest must be all silent and attentive.

5. If he be a perfon of a whiffling and unfteady turn of mind, who cannot keep close to a point in controverfy, but wanders from it perpetually, and is always folicitous to fay fomething, whether it be pertinent to the queftion or no.

6. If he be fretful and peevifh, and given to refertment upon all occasions; if he knows not how to bear contradiction, or is ready to take things in a wrong fenfe; if he is fwift to feel a supposed offence, or to imagine himself affronted, and then break out into a sudden passion, or retain filent and sullen wrath.

7. If he affect wit on all occasions, and is full of his conceits and puns, quirks or quibbles, jest and repartees; these may agreeably entertain and animate an hour of mirth, but they have no place in the search after truth.

8. If he carry always about him a fort of craft, and cunning, and difguife, and act rather like a fpy than a friend. Have a care of fuch a one as will make an ill use of freedom in conversation, and immediately charge herefy upon you, when you happen to differ from those sentiments which authority or custom has established.

In fhort, you should avoid the man in such felect conversation, who practifes any thing that is unbecoming the character of a sincere, free and open searcher after truth.

Now though you may pay all the relative duties of life to perfons of these unhappy qualifications, and treat them with decency and love, so far as religion and humanity oblige you, yet take care of entring into a free debate of matters of truth or falshood in their company, and especially about the principles of religion. I confess, if a person of such a temper happens to judge and talk well on such a subject, you may hear him with attention, and derive what profit you can from his difcourse; but he is by no means to be chosen for a free conference in matters of enquiry and knowledge.

XXVIII. While I would perfuade you to beware of fuch perfons, and abstain from too much freedom of discourse amongst them, it is very natural to infer that you should watch against the working of these evil qualities in your own breast, if you happen to be tainted with any of them yourself. Men of learning and ingenuity will justly avoid your acquaintance, when they find such an unhappy and unfociable temper prevailing in you.

XXIX. To conclude, when you retire from company, then converfe with yourfelf in folitude, and enquire what you have learnt for the improvement of your understanding, or for the rectifying your inclinations, for the increase of your virtues, or the meliorating your conduct and behaviour in any future parts of life. If you have seen fome of your company candid, modest, humble in their manner, wise and fagacious, just and pious in their sentiments, polite and graceful as well as clear and ftrong in their expression, and universally acceptable and lovely in their behaviour, endeavour to impress the idea of all these upon your memory, and treasure them up for your imitation.

XXX. If

XXX. If the laws of reafon, decency and civility have not been well observed amongst your affociates, take notice of those defects for your own improvement; and from every occurrence of this kind, remark fomething to imitate or to avoid, in elegant, polite and useful conversation. Perhaps you will find that fome perfons prefent have really difpleafed the company by an exceffive and too visible an affectation to pleafe, that is, by giving loofe to fervile flattery, or promifcuous praife; while others were as ready to oppose and contradict every thing that was faid. Some have deferved just centure for a morofe and affected taciturnity, and others have been anxious and careful left their filence fhould be interpreted a want of fense. and therefore they have ventured to make speeches, though they had nothing to fay which was worth hearing. Perhaps you will observe that one was ingenious in his thoughts and bright in his language, but he was to top-full of himfelf, that he let it fpill on all the company; that he fpoke well indeed, but that he fpoke too long, and did not allow equal liberty or time to his affociates. You will remark that another was full charged to let out his words before his friend had done fpeaking, or impatient to the least opposition to any thing he faid. You will remember that fome perfons have talked at large and with great confidence, of things which they underftood not, and others counted every thing tedious and intolerable that was Tpoken upon fubjects out of their fphere, and they would fain confine the conference entirely within the limits of their own narrow knowledge and fludy. The errors of conversation are almost infinite.

XXXI. By a review of fuch irregularities as thefe, you may learn to avoid thofe follies and pieces of ill conduct which fpoil good converfation, or make it lefs agreeable and lefs ufeful; and by degrees you will acquire that delightful and eafy manner of addrefs and behaviour in all ufeful correfpondences, which may render your company every where defired and beloved; and at the fame time among the beft of your companions you may make the higheft improvement in your own intellectual acquifitions, that the difcourfe of mortal creatures will allow, under all our difadvantages in this forry flate of mortality. But there is a day coming when we fhall be feized away from this lower clafs in the fchool of knowledge, where we labour under the many dangers and darkneffes, the errors and the incumbrances of flefh and blood, and our converfation fhall be with angels, and more illuminated fpirits in the upper regions of the univerfe.

CHAPTER X.

Of disputes.

I. U N D E R the general head of conversation for the improvement of the mind, we may rank the practice of disputing; that is, when two or more perfons appear to maintain different fentiments, and defend their own or oppose the other's opinion in alternate discourse by some methods of argument.

II. As these disputes often arise in good earnest, where the two contenders do really believe the different propositions which they support, to sometimes they are appointed

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appointed as mere trials of fkill in academies, or fchools by the ftudents: Sometimes they are practifed, and that with appearing fervour in courts of judicature by lawyers, in order to gain the fees of their different clients, while both fides perhaps are really of the fame fentiment with regard to the caufe which is tried.

III. In common conversation, disputes are often managed without any forms of regularity or order, and they turn to good or evil purposes, chiefly according to the temper of the disputants. They may sometimes be successful to fearch out truth, sometimes effectual to maintain truth, and convince the missaken, but at other times a dispute is a mere scene of battle in order to victory and vain triumph.

IV. There are fome few general rules which fhould be obferved in all debates whatfoever, if we would find out truth by them, or convince a friend of his error, even though they be not managed according to any fettled forms of difputation: And as there are almost as many opinions and judgments of things as there are perfons, fo when feveral perfons happen to meet and confer together upon any fubject, they are ready to declare their different fentiments, and tupport them by fuch reafonings, as they are capable of. This is called debating, or difputing, as is above defcribed.

V. When perfons begin a debate, they fhould always take care that they are agreed in fome general principles or propositions, which either more nearly or remotely affect the question in hand; for otherwise they have no foundation or hope of convincing each other: They must have fome common ground to stand upon while they maintain the contest.

When they find they agree in fome remote propositions, then let them fearch farther, and enquire how near they approach to each others fentiments; and whatfoever propositions they agree in, let these lay a foundation for the mutual hope of conviction. Hereby you will be prevented from running at every turn to fome original and remote propositions and axioms, which practice both intangles and prolongs a dispute. As for instance, If there was a debate proposed betwixt a protestant and a papis, whether there be such a place as purgatory? Let them remember that they both agree in this point, that *Cbrift* has made fatisfaction or atonement for sin, and upon this ground let them both stand, while they fearch out the controverted doctrine of purgatory by way of conference or debate.

VI. The question should be cleared from all doubtful terms, and needless additions; and all things that belong to the question should be expressed in plain and intelligible language. This is fo neceffary a thing, that without it men will be exposed to such fort of ridiculous contests as was found one day between two unlearned combatants, Sartor and Sutor, who affaulted and defended the doctrine of transubftantiation with much zeal and violence : But Latino happening to come into their company, and enquiring the fubject of their difpute, asked each of them what he meant by that long hard word transfubstantiation. Sutor readily informed him that he underftood bowing at the name of Jejus: But Sartor affured him that he meant nothing but bowing at the high altar: " No wonder then, faid Latim, that you cannot agree, when you neither understand one another, nor the word about which you contend." I think the whole family of the Sartors and Sutors would be wifer if they avoided such kind of debates, till they understood the terms better. But alas even their wives carry on fuch conferences; toother day one was heard in the freet explaining to her less learned neighbour the meaning of metaphylical fcience, and the affured her that as physics were medicines for the body, to metaphysics was phyfig. physic for the foul: Upon this they went on to dispute the point how far the divine excelled the doctor.

Auditum admiffi rifum teneatis amici? Ridentem dicere verum Quid vetat? Hor.

Can it be faulty to repeat A dialogue that walk'd the ftreet? Or can my gravest friends forbear A laugh, when fuch difputes they hear?

VII. And not only the fenfe and meaning of the words used in the question should be settled and adjusted between the disputants, but the precise point of enquiry should be distinctly fixed; the question in debate should be limited precisely to its special extent, or declared to be taken in its more general fense. As for instance, If two men are contending whether civil government be of divine right or no; here it must be observed, the question is not, whether monarchy in one man, or a republic in multitudes of the people, or an aristocracy in a few of the chief, is appointed of God as necessary; but whether civil government in its most general fense, or in any form whatsoever, is derived from the will and appointment of God? Again, The point of enquiry should be limited further. Thus, the question is not whether government comes from the will of God by the light of revelation, for that is granted; but whether it is derived from the will of God by the light of reason too. This fort of specification or limitation of the question, hinders and prevents the disputers from wandering away from the precise point of enquiry.

It is this trifling humour or difhonest artifice of changing the question, and wandring away from the first point of debate, which gives endless length to disputes, and causes both the disputants to part without any fatisfaction. And one chief occafion of it is this; when one of the combatants feels his cause run low and fail, and is just ready to be construed and demolissed, he is tempted to step as a different question; thus, if his adversary be not well aware of him, he begins to intrench himself in a new fastness, and holds out the fiege with a new artillery of thoughts and words. It is the pride of man which is the spring of this evil, and an unwillingness to yield up their own opinions even to be overcome by truth itself.

VIII. Keep this always therefore upon your mind as an everlafting rule of conduct in your debates to find out truth, that a refolute defign, or even a warm affectation of victory, is the bane of all real improvement, and an effectual bar against the admiffion of the truth which you profess to feek. This works with a fecret, but a powerful and mifchievous influence in every difpute, unless we are much upon our guard. It appears in frequent conversation: Every age, every fex, and each party of mankind are fo fond of being in the right, that they know not how to renounce this unhappy prejudice, this vain love of victory.

When truth with bright evidence is ready to break in upon a difputant, and to overcome his objections and miltakes, how fwift and ready is the mind to engage wit and fancy, craft and fubtility, to cloud and perplex and puzzle the truth, if possible? How eager is he to throw in fome impertinent question to divert from the main fubject? How fwift to take hold of fome occasional word, thereby to lead the discourse off

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Chap. X. eff from the point in hand? So much afraid is human nature of parting with its errors, and being overcome by truth. Just 'thus a hunted have calls up all the shifts that nature hath taught her, fhe treads back her mazes, croffes and confounds her former track, and uses all possible methods to divert the scent, when she is in danger of being feized and taken. Let pus practife what nature teaches; but would one imagine that any rational being fhould take fuch pains to avoid truth, and to efcape the improvement of its understanding?

IX. When you come to a difpute in order to find out truth, do not prefume that you are certainly posselt of it before-hand. Enter the debate with a fincere defign of yielding to reason, on which fide soever it appears. Use no subtle arts to cloud and intangle the queftion; hide not yourfelf in doubtful words and phrafes; do not affect little shifts and subterfuges to avoid the force of an argument; take a generous pleafure to efpy the first rising beams of truth, though it be on the fide of your opponent: Endeavour to remove the little obscurities that hang about it, and suffer and encourage it to break out into open and convincing light, that while your. opponent perhaps may gain the better of your reasonings, yet you yourself may triumph over error, and I am fure that is a much more valuable acquisition and victory.

X. Watch narrowly in every difpute that your opponent does not lead you unwarily to grant fome principle or proposition, which will bring with it a fatal confequence, and lead you infentibly into his fentiment, though it be far altray from the truth: And by this wrong flep you will be, as it were, plunged into dangerous errors before you are aware. Polonides in free conversation led Incauto to agree with him in this plain proposition, that the bleffed God has too much justice in any cafe. to punifh * any being who is in itfelf innocent; till he not only allowed it with an unthinking alacrity, but afferted it in most universal and unguarded terms. A little after *Polonides* came in difcourfe to commend the virtues, the innocence, and the piety of our bleffed Saviour, and thence interred, 'twas impossible that God should ever punish to holy a perfon who was never guilty of any crime : Then Incauto efficient the fnare, and found himfelf robbed and defrauded of the great doctrine of the atonement of the death of *Cbrift*, upon which he had placed his immortal hopes according to the gospel. This taught him to bethink himself what a dangerous concession he had made in fo universal a manner, that God would never punish any being who was innocent, and he faw it needful to recal his words, or to explain them better by adding this refiriction or limitation, namely, Unlefs this innocent being were fome. way involved in another's fin, or flood as a voluntary furety for the guilty : By this limitation he fecured the great and bleffed doctrine of the facrifice of Cbriff for the. lins of men, and learned to be more cautious in his concessions for time to come.

Two months ago *Fatalio* had almost tempted his friend *Fidens* to leave off prayer, and to abandon his dependence on the providence of God in the common affairs of life, by obtaining of him a concession of the like kind. Is it not evident to reason, fays Fatalio, that God's immenfe scheme of transactions in the universe was contrived. and determined long before you and I were born? Can you imagine, my dear Fidens, that the bleffed God changes his original contrivances, and makes new interruptions in the course of them so often as you and I want his aid, to prevent the little accidents of life, or to guard us from them? Can you fuffer yourfelf to be perfuaded that the great creator of this world takes care to support a bridge which was quite

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• The word punish here fignifies, to bring fome natural evil upon a perfon on account of moral eril done.

rotten.

rotten, and to make it ftand firm a few minutes longer till you had rode over it? Or will he uphold a falling tower while we two were paffing by it, that fuch worms as you and I are might efcape the ruin?

But you fay, you prayed for his protection in the morning, and he certainly hears prayer. I grant he knows it: But are you fo fond and weak, faid he, as to suppose that the universal lord of all had such a regard to a word or two of your breath, as to make alterations in his own eternal scheme upon that account? Nor is there any other way whereby his providence can preferve you in answer to prayer, but by creating such perpetual interruptions and changes in his own conduct according to your daily behaviour.

I acknowledge, fuys *Fidens*, there is no other way to fecure the doctrine of divine providence in all these common affairs; and therefore I begin to doubt whether God does or will ever exert himself to particularly in our little concerns.

Have a care, good Fidens, that you yield not too far: Take heed left you have granted too much to Fatalio. Pray let me afk of you, could not the great God, who grafps and furveys all future and diftant things in one fingle view, could not he from the beginning forefee your morning prayer for his protection, and appoint all fecond caufes to concur for the fupport of that crazy bridge, or to make that old tower ftand firm till you had efcaped the danger? Or could not he caufe all the mediums to work fo as to make it fall before you came near it? Can he not appoint all his own transfactions in the univerfe and every event in the natural world in a way of perfect correspondence with his own fore knowledge of all the events, actions and appearances of the moral world in every part of it? Can he not direct every thing in nature, which is but his fervant, to act in perfect agreement with his eternal prefcience of our fins, or of our piety? And hereby all the glory of providence, and our neceffary dependence upon it by faith and prayer, are as well fecured, as if he interpose to alter his own fcheme every moment.

Let me afk again, did not he in his own counfels or decrees appoint thunders and lightnings and earthquakes to burn up and deftroy Sodom and Gomorrab, and turn them into a dead fea, just at the time when the iniquities of those cities were raifed to their supreme height? Did he not ordain the fountains of the deep to be broken up, and overwhelming rains to fall down from heaven, just when a guilty world deferved to be drowned; while he took care of the fecurity of righteous Noab by an ark which should float upon that very deluge of waters? Thus he can punish the criminal when he pleases, and reward the devout worssipper in the proper feason by his original and eternal schemes of appointment, as well as if the interposed every moment anew. Take heed, Fidens, that you be not tempted away by such so for the fatalio to withhold prayer from God, and to renounce your faith in his providence.

Remember this flort and plain caution of the fubtle errors of men. Let a fnake but once thrust in his head at some small unguarded fold of your garment, and he will infensibly and unavoidably wind his whole body into your bosom, and give you a pernicious wound.

XI. On the other hand, when you have found your opponent make any fuch conceffion as may turn to your real advantage in maintaining the truth, be wife and watchful to obferve it, and make a happy improvement of it. *Rhapfodus* has taken a great deal of pains to detract from the honour of christianity by fly infinuations that the facred writers are perpetually promoting virtue and piety by promifes and threatnings; whereas neither the fear of future punishment, nor the hope of future reward can

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can possibly be called good affections, or such as are the acknowledged forings and fources of all actions truly good. He adds further, that this fear, or this hope cannot confift in reality with virtue or goodnefs, if it either flands as effential to any moral performance, or as a confiderable motive to any good action: And thus he would fain lead chriftians to be afhamed of the gospel of *Chrift*, because of its future and eternal promifes and threatnings, as being inconfiftent with his notion of virtue; for he supposes virtue should be so beloved and practifed for the sake of its own beauty and loveliness, that all other motives arising from rewards or punishments, fear or hope, do really take away just fo much from the very nature of virtue as their influence reaches to: And no part of those good practices are really valuable, but what arifes from the mere love of virtue itfelf, without any regard to punifhment or reward.

But observe in two pages afterwards, he grants that this principle of fear of future punifilment, and hope of future reward, how mercenary and fervile foever it may be accounted, is yet in many circumstances a great advantage, fecurity and fupport to virtue; efpecially where there is danger of the violence of rage or luft, or any counter-working paffion to control and overcome the good affections of the mind.

Now the rule and the practice of christianity, or the gospel, as it is closely connected with future rewards and punifilments, may be well supported by this conceffion. Pray, Rhapfodus, tell me, if every man in this prefent life, by the violence of fome counter-working paffion, may not have his good affections to virtue controled or overcome? May not therefore his eternal fears and hopes be a great advantage, fecurity and fupport to virtue in fo dangerous a state and situation, as our journey through this world towards a better? And this is all that the defence of christianity neceffarily requires.

And yet further, let me afk our Rhapfedift, if you have nothing elfe, Sir, but the beauty and excellency and loveliness of virtue to preach and flourish upon before fuch forry and degenerate creatures as the bulk of mankind are, and you have no future rewards or punifiments with which to addrefs their hopes and fears, how many of thefe vicious wretches will you ever reclaim from all their varieties of profanenefs, intemperance and madnefs? How many have you ever actually reclaimed by this fmooth foft method, and these fine words? What has all that reasoning and rhetoric done which have been difplayed by your predecessors the heathen moralists. upon this excellency and beauty of virtue? What has it been able to do towards the reforming of a finful world? Perhaps now and then a man of better natural mould has been a little refined, and perhaps also there may have been here and there a man reftrained or recovered from injuffice and knavery, from drunkennefs and lewdnefs, and vile debaucheries, by this fair reafoning and philofophy : But have the paffions of revenge and envy, of ambition and pride, and the inward fecret vices of the mind been mortified merely by this philosophical language? Have any of these men been made new creatures, men of real piety and love to God?

Go drefs up all the virtues of human nature in all the beauties of your oratory. and declaim aloud on the praife of focial virtue and the amiable qualities of goodnefs, till your heart or your lungs ake, among the loofer herds of mankind, and you will ever find, as your heathen fathers have done before you, that the wild paf fions and appetites of men are too violent to be reftrained by fuch mild and filken language. You may as well build up a fence of ftraw and feathers to refift a cannon-ball, or try to quench a flaming granado with a shell of fair water, as hope to fucceed fucceed in these attempts. But an eternal heaven and an eternal hell carry divine force and power with them: This doctrine from the mouth of christian preachers has begun the reformation of multitudes: This gospel has recovered thousands among the nations from iniquity and death. They have been awakened by these awful scenes to begin religion, and afterwards their virtue has improved itself into superior and more refined principles and habits by divine grace, and rifen to high and eminent degrees, though not to a confummate state. The bleffed God knows human nature much better than *Rhapfodus* doth, and has throughout his word appointed a more proper and more effectual method of address to it by the passions of hope and fear, by punishments and rewards.

If you read on four pages further in these writings, you will find the author makes another concession. He allows that the master of a family using proper rewards and gentle punishments towards his children, teaches them goodness, and by this help instructs them in a virtue which afterwards they practise upon other grounds, and without thinking of a penalty or a bribe: And this, says he, is what we call a liberal education and a liberal fervice.

This new conceffion of that author also may be very happily improved in favour of christianity. What are the best of men in this life? They are by no means perfect in virtue: We are all but children here under the great master of the family, and he is pleased by hopes and fears, by mercies and corrections to instruct us in virtue, and to conduct us onward towards the sublimer and more perfect practice of it in the future world, where it shall be performed, in his own language, perhaps without thinking of penalties and bribes. And fince he hath allowed that this conduct may be called a liberal education, and a liberal fervice, let christianity then be indulged the title of a liberal education also, and it is admirably fitted for such frail and finful creatures, while they are training up towards the fublimer virtues of the heavenly flate.

XII. When you are engaged in a difpute with a perfon of very different principles from yourfelf, and you cannot find any ready way to prevail with him to embrace the truth by principles which you both freely acknowledge, you may fairly make ufe of his own principles to flew him his mislake, and thus convince or filence him from his own conceffions.

If your opponent fhould be a floic philosopher, or a Jew, you may pursue your argument in defence of some christian doctrine or duty against such a disputant, by axioms or laws borrowed either from Zeno or Moses. And though you do not enter into the enquiry how many of the laws of Moses are abrogated, or whether Zeno was right or wrong in his philosophy; yet if from the principles and concession of your opponent you can support your argument for the gospel of Ckrist, this has been always counted a fair treatment of an adversary, and it is called argumentum ad hominem, or ratio ex concessions. St. Paul sometimes makes use of this sort of disputation, when he talks with Jews or heathen philosophers; and at least he filences if not convinces them : which is sometimes necessary to be done against an obstinate and clamorous adversary, that just honour might be paid to truths which he knew were divine, and that the only true doctrine of salvation might be confirmed and propagated among finful and dying men.

XIII. Yet great care must be taken lest your debates break in upon your passions, and awaken them to take part in the controversy. When the opponent pushes hard and gives just and mortal wounds to our own opinion, our passions are very apt to feel the strokes and to rise in resentment and defence. Self is so mingled with the sentiments

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fentiments which we have chosen, and has such a tender feeling of all the opposition which is made to them, that perfonal brawls are very ready to come in as seconds, to succeed and finish the dispute of opinions. Then noise and clamour and folly appear in all their shapes, and chase reason and truth out of sight.

How unhappy is the cafe of frail and wretched mankind in this dark or dufky flate of ftrong paffion and glimmering reafon? How ready are we, when our paffions are engaged in the difpute, to confider more what loads of nonfenfe and reproach we can lay upon our opponent, than what reafon and truth require in the controverfy itfelf. Difmal are the confequences mankind are too often involved in by this evil principle; it is this common and dangerous practice that carries the heart alide from all that is fair and honeft in our fearch after truth, or the propagation of it in the world. One would with from one's very foul, that none of the chriftian fathers had been guilty of fuch follies as thefe.

But St. Jerome fairly confesses this evil principle, in his apology for himself to Pammacbius, that he had not fo much regarded what was exactly to be spoken in the controversy he had in hand, as what was fit to lay load on Jovinian. And indeed, I fear this was the vile custom of many of the writers even in the church-affairs of those times. But it will be double scandal upon us in our more inlightned age, if we will allow ourselves in a conduct so criminal and distonest. Happy souls, who keep such a facred dominion over their inferior and animal powers, and all the influences of pride and secular interest, that the sensitive tumults or these vicious influences never rife to disturb the superior and better operations of the reasoning mind!

XIV. These general directions are necessary, or at least useful in all debates whatfoever, whether they arise in occasional conversation, or are appointed at any certain time or place; whether they are managed with or without any formal rules to govern them. But there are three forts of disputation in which there are fome forms and orders observed, and which are distinguished by these three names, namely, focratick, forensic, and academic, that is, the disputes of the schools.

Concerning each of these it may not be improper to discourse a little, and give a few particular directions or remarks about them.

C H A P T E R XI.

The focratical way of disputation.

I. T HIS method of diffute derives its name from Socrates by whom it was practifed, and by other philosophers in his age long before Aristotle invented the particular forms of fyllogism in mood and figure, which are now used in scholastic disputations.

II. The focratical way is managed by queftions and answers in fuch a manner as this; namely, If I would lead a perfon into the belief of a heaven and a hell, or a future flate of rewards and punifiments, I might begin in fome fuch manner of enquiry, and suppose the most obvious and easy answers.

Question

Queflion. Does not God govern the world?

Anfwer. Surely he that made it governs it.

Q. Is not God both a good and a righteous governor?

A. Both these characters doubtless belong to him.

Q. What is the true notion of a good and righteous governor?

A. That he punishes the wicked and rewards the good.

Q. Are the good always rewarded in this life?

A. No furely, for many virtuous men are miferable here, and greatly afflicted.

Q. Are the wicked always punished in this life?

A. No certainly, for many of them live without forrow, and fome of the vileft of men are often raifed to great riches and honour.

Q. Wherein then doth God make it appear that he is good and righteous?

A. I own there is but little appearance of it on earth,

Q. Will there not be a time then when the tables shall be turned, and the scene of things changed, fince God governs mankind righteoufly?

A. Doubtless there must be a proper time, wherein God will make that goodnefs and that righteoufnefs to appear.

Q. If this be not before their death, how can it be done?

A. I can think of no other way but by supposing man to have some existence after this life.

Q. Are you not convinced then that there must be a state of reward and punishment after death?

A. Yes furely, I now fee plainly that the goodnefs and righteoufnefs of God as governor of the world neceffarily require it.

III. Now the advantages of this method are very confiderable.

1. It reprefents the form of a dialogue or common conversation, which is a much more easy, more pleasant and a more sprightly way of instruction, and more fit to 'excite the attention and sharpen the penetration of the learner, than folitary reading or filent attention to a lecture. Man being a fociable creature delights more in conversation, and learns better this way, if it could always be wifely and happily practiled.

2. This method hath fomething very obliging in it, and carries a very humble and condefeending air, when he that inftructs feems to be the enquirer, and feeks information from him who learns."

3. It leads the learner into the knowledge of truth as it were by his own invention, which is a very pleafing thing to human nature; and by queftions pertinently and artificially proposed, it does as effectually draw him on to discover his own mistakes, which he is much more eafily perfuaded to relinquish when he feems to have discovered them himself.

4. It is managed in a great measure in the form of the most easy reasoning, always arifing from fomething afferted or known in the foregoing answer, and fo proceeding to enquire fomething unknown in the following queflion, which egain makes way for the next answer. Now such an exercise is very alluring and entertaining to the understanding, while its own reasoning powers are all along employed; and that without labour or difficulty, because the querist finds out and proposes all the intermediate ideas or middle terms.

IV. There is a method very near akin to this which has much obtained of late, namely, writing controverfies by queftions only, or confirming or refuting any pofition, or perfuading to or dehorting from any practice by the mere proposal of

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queries

Of forensic disputes.

Chap. XII.

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queries. The answer to them is supposed to be so plain and so necessary, that they are not expressed because the query itself carries a convincing argument in it, and seems to determine what the answer must be.

V. If chriftian catechifms could be framed in the manner of a focratical difpute by queftion and anfwer, it would wonderfully enlighten the minds of children, and it would improve their intellectual and reafoning powers at the fame time that it leads them into the knowledge of religion: And it is upon one account, well fuited to the capacity of children; for the queftions may be pretty numerous, and the querift muft not proceed too fwiftly towards the determination of his point propoled, that he may with more eafe, with brighter evidence, and with furer fuccels draw the learner on to affent to those principles ftep by ftep, from whence the final conclusion will naturally arife. The only inconvenience would be this, that if children were to reafon out all their way entirely into the knowledge of every part of their religion, it would draw out common catechifms into too large a volume for their leifure, attention, or memory.

Yet those who explain their catechilms to them may by due application and forethought inftruct them in this manner.

C H A P T E R XII.

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Of forenfic disputes.

I. THE forum was a public place in Rome where lawyers and orators made their speeches before the proper judge in matters of property, or in criminal cases, to accuse or excuse, to complain or defend: Thence all forts of disputations in public assemblies or courts of justice, where several perfons make their distinct speeches for or against any perfon or thing whatsoever, but more especially in civil matters, may come under the name of forensic disputes.

II. This is practifed not only in the courts of judicature, where a fingle perfon fets to judge of the truth or goodness of any cause, and to determine according to the weight of reasons on either fide; but it is used also in political fenates or parliaments, in ecclessifical fynods, and assemblies of various kinds.

In these affemblies generally one person is chosen chairman or moderator, not to give a determination to the controversy, but chiefly to keep the several speakers to the rules of order and decency in their conduct; but the final determination of the question arises from the majority of opinions or votes in the affembly, according as they are or ought to be swayed by the superior weight of reason appearing in the feveral speeches that are made.

III. The method of proceeding is usually in fome such form as this. The first perfon who speaks when the court is set, opens the case either more briefly or at large, and proposes the case to the judge or the chairman or moderator of the asfembly, and gives his own reasons for his opinion in the case proposed.

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Of forensic disputes.

IV. This perfon is fucceeded by one, or perhaps two or feveral more, who paraphrafe on the fame fubject, and argue on the fame fide of the queftion; they confirm what the first has spoken, and urge new reasons to inforce the fame: Then those who are of a different opinion, stand up and make their several speeches in a succession, opposing the cause which others have maintained, giving their reasons against it, and endeavouring to result the arguments whereby the first speakers have supported it.

 \hat{V} . After this one and another rifes up to make their replies, to vindicate or to condemn, to establish or to confute what has been offered before on each fide of the question; until at last, according to the rules, orders, customs of the court or assembly, the controvers is decided, either by a fingle judge or the suffrage of the assembly.

VI. Where the queftion or matter in debate confifts of feveral parts, after it is once opened by the first or fecond speaker, sometimes those who follow take each of them a particular part of the debate, according to their inclination or their prior agreement, and apply themselves to argue upon that single point only, that to the whole complexum of the debate may not be thrown into confusion by the variety of subjects, if every speaker should handle all the subjects of debate.

VII. Before the final fentence or determination is given, it is usual to have the reasons and arguments which have been offered on both fides, fummed up and represented in a more compendious manner; and this is done either by the appointed judge of the court, or the chairman, or fome noted perfon in the affembly, that fo judgment may proceed upon the fullest survey of the whole subject, that as far as possible in human affairs nothing may be done contrary to truth or justice.

VIII. As this is a practice in which multitudes of gentlemen, befides those of the learned professions, may be engaged, at least in their maturer years of life, so it would be a very proper and useful thing to introduce this custom into our academies, namely, to propose cases, and let the students debate them in a forensic manner in the presence of their tutors. There was something of this kind practifed by the *Roman* Youth in their schools, in order to train them up for orators, both in the forum and in the senate. Perhaps Juvenal gives some hints of it when he fays.

> Confilium dedimus Syllæ, privatus ut altum Dormiret

Where with men-boys I ftrove to get renown, Advifing Sylla to a private gown, That he might fleep the founder.

Sometimes these were affigned to the boys as fingle subjects of a theme or declamation: So the same poet speaks farcastically to Hannibal,

Sat. 1.

----- I demens, & fævas curre per Alpes, Ut pueris placeas & declamatio fias. Sat. 10.

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Chap. XIII.

Go climb the rugged Alps, ambitious fool,

To please the boys, and be a theme at school.

See more of this matter in Kenner's antiquities of Rome, in the fecond essay on the Roman education.

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Of academic or scholastic disputation.

HE common methods in which difputes are managed in the schools of learning, are these, namely,

. I. The tutor appoints a queftion in fome of the sciences to be debated amongst his fludents: One of them undertakes to affirm or to deny the queftion, and to defend his affertion or negation, and to answer all objections against it; he is called the respondent: And the rest of the students in the same class, or who pursue the same science, are the opponents, who are appointed to dispute or raise objections against the proposition thus affirmed or denied.

. II. Each of the fludents fuccessively in their turn becomes the respondent or the defender of that proposition, while the rest oppose it also fuccessively in their turns.

-III. It is the buline's of the refpondent to write a thefis in latin, or fhort difcourfe on the queftion proposed; and he either affirms or denies the queftion according to the opinion of the tutor, which is supposed to be the truth, and he reads it at the beginning of the diffute.

IV. In his difcourfe, which is written with as great accuracy as the youth is capable of, he explains the terms of the queftion, frees them from all ambiguity, fixes their fenfe, declares the true intent and meaning of the queftion itfelf, feparates it from other queftions with which it may have been complicated, and diffinguifhes it from other queftions which may happen to be akin to it, and then pronounces in the negative or affirmative concerning it.

V. When this is done, then in the fecond part of his difcourfe he gives his own ftrongeft arguments to confirm the proposition he has laid down, that is, to vindicate his own fide of the queftion: But he does not usually proceed to represent the objections against it, and to folve or answer them; for it is the business of the other fludents to raife objections in disputing.

VI. Note, In fome fchools the refpondent is admitted to talk largely upon the queftion with many flouristies and illustrations, to introduce great authorities from ancient and modern writings for the fupport of it, and to fcatter latin reproaches in abundance on all those who are of a different fentiment. But this is not always permitted, nor fhould it indeed be ever indulged, left it teach youth to reproach in-flead of reafoning.

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VII. When the respondent has read over his these in the school, the junior fludent makes an objection, and draws it up in the regular form of a syllogism: The respondent repeats the objection, and either denies the major or minor proposition directly, or he distinguishes upon some word or phrase in the major or minor, and shews in what sense the proposition may be true, but that that sense does not affect the question; and then declares that in the sense which affects the present question the proposition is not true, and consequently he denies it.

VIII. Then the opponent proceeds by another fyllogifm to vindicate the propolition that is denied : Again the refpondent answers by denying or diffinguishing.

Thus the diffutation goes on in a feries or fucceffion of fyllogifms and answers, till the objector is filenced, and has no more to fay.

IX. When he can go no further, the next fudent begins to propose his objection, and then the third and the fourth, even to the senior, who is the last opponent.

X. During this time the tutor fits in the chair as prefident or moderator, to fee that the rules of difputation and decency be observed on both fides; and to admonish each disputant of any irregularity in their conduct. His work is also to illustrate and explain the answer or diffinction of the respondent where it is obscure, to threngthen it where it is weak, and to correct it where it is false: And when the respondent is pinched with a strong objection, and is at a loss for an answer, the moderator affists him, and suggests fome answer to the objection of the opponent, in defence of the question, according to his own opinion or fentiment.

XI. In public difputes, where the opponents and respondents choose their own fide of the question, the moderator's work is not to favour either disputant; but he only fits as a president to see that the laws of disputation be observed, and a decorum maintained.

XII. Now the laws of diffutation relate either to the opponent, or to the refpondent, or to both.

The laws obliging the opponent are thefe.

1. That he must directly contradict the proposition of the respondent, and not merely attack any of the arguments whereby the respondent has supported that proposition; for it is one thing to confute a single argument of the respondent, and another to confute the thesis itself.

2. Which is akin to the former, he must contradict or oppose the very fense and intention of the proposition as the respondent has stated it, and not merely oppose the words of the these in any other sense; for this would be the way to plunge the dispute into ambiguity and darkness, to talk beside the question, to wrangle about, words, and to attack a proposition different from what the respondent has espoused, which is called Ignoratio elenchi.

3. He must propose his argument in a plain short and syllogistic form, according to the rules of logic, without flying to fallacies or sophisms, and as far as may be he should use categorical syllogisms.

4. Though the respondent may be attacked either upon a point of his own conceffion, which is called Argumentum ex concession, or by reducing him to an absurdity, which is called Reductio ad absurdum, yet it is the neatest, the most useful, and the best fort of disputation where the opponent draws his objections from the nature of the question itself.

5. Where the refpondent denies any proposition, the opponent, if he proceed, must directly vindicate and confirm that proposition, that is, he must make that proposition the conclusion of his next fyllogism.

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6. Where the respondent limits or diffinguishes any proposition, the opponent muft directly prove his own proposition in that fense, and according to that member of the diffinction in which the respondent denied it.

XIII. The laws that oblige the respondent are these.

1. To repeat the argument of the opponent in the very fame words in which it was proposed, before he attempts to answer it.

2. If the fyllogifm be falle in the logical form of it, he must discover the fault according to the rules of logic.

3. If the argument does not directly and effectually oppose his thesis, he must shew this miltake, and make it appear that his thefis is fafe, even though the argument of the opponent be admitted : Or at least, that the argument does only aim at it collaterally, or at a diftance, and not directly overthrow it, or conclude against it.

4. Where the matter of the opponent's objection is faulty in any part of it, the respondent must grant what is true in it, he must deny what is false, he must distinguilt or limit the propolition which is ambiguous or doubtful; and then granting the fenfe in which it is true, he must deny the senfe in which it is false.

5. If an hypothetic proposition be falle, the respondent must deny the confequence: If a disjunctive, he must deny the disjunction: If a categoric or relative, he must fimply deny it.

6. It is fometimes allowed for the respondent to use an indirect answer after he has answered directly: And he may also shew how the opponent's argument may be retorted against himself.

XIV. The laws that oblige both disputants are these.

F. Sometimes it is neceffary there should be a mention of certain general principles in which they both agree, relating to the question, that fo they may not diffute on those things which either are or ought to have been first granted on both fides.

2. When the flate of the controverly is well known, and plainly determined and agreed, it must not be altered by either disputant in the course of the disputation; and the respondent especially should keep a watchful eye on the opponent in this matter.

3. Let neither party invade the province of the other; especially let the respondent take heed that he does not turn opponent; except in retorting the argument upon his adverfary after a direct response; and even this is allowed only as an illustration or confirmation of his own response.

4. Let each wait with patience till the other has done fpeaking. It is a piece of rudeness to interrupt another in his speech.

Yet, though the diffutants have not this liberty, the moderator may do it, when either of the diffutants breaks the rules, and he may interpole to far as to keep them to order.

XV. It must be confest there are some advantages to be attained by academical disputation. It gives vigour and briskness to the mind thus exercised, and relieves the languor of private fludy and meditation. It sharpens the wit and all the inventive powers. It makes the thoughts active, and fends them on all fides to find arguments and answers both for opposition and defence. It gives opportunity of viewing the fubject of discourse on all fides, and of learning what inconveniences, difficulties, and objections attend particular opinions. It furnishes the foul with various occasions of starting such thoughts as otherwise would never have come into the mind. It makes

makes a fludent more expert in attacking and refuting an error, as well as in vindicating a truth. It inftructs the fcholar in the various methods of warding off the force of objections, and of difcovering and refelling the fubtle tricks of fophifters. It procures alfo a freedom and readinefs of fpeech, and raifes the modeft and diffident genius to a due degree of courage.

XVI. But there are fome very grievous inconveniences that may fometimes overbalance all these advantages. For many young students by a constant habit of disputing grow impudent and audacious, proud and distantial, talkative and impertinent, and render themselves intolerable by an obstinate humour of maintaining whatever they have afferted, as well as by a spirit of contradicton, opposing almost every thing that they hear. The disputation itself often awakens the passions of ambition, emulation, and anger; it carries away the mind from that calm and fedate temper which is so necessary to contemplate truth.

XVII. It is evident also that by frequent exercises of this fort, wherein opinions true and falfe are argued, supported and refuted on both fides, the mind of man is led by infensible degrees to an uncertain and fluctuating temper, and falls into danger of a sceptical humour, which never comes to an establishment in any doctrines. Many perfons by this means become much more ready to oppose whatsoever is offered in fearching out truth; they hardly wait till they have read or heard the fentiment of any perfon, before their heads are busily employed to feek out arguments against it. They grow naturally sharp in finding out difficulties; and by indulging this humour, they converse with the dark and doubtful parts of a subject so long, till they almost render themselves uncapable of receiving the full evidence of a proposition, and acknowledging the light of truth. It has some tendency to make a youth a carping critic, rather than a judicious man.

XVIII. I would add yet further, that in these disputations the respondent is generally appointed to maintain the supposed truth, that is, the tutor's opinion. But all the opponents are busy and warmly engaged in finding arguments against the truth. Now if a sprightly young genius happens to manage his argument so well as to puzzle and gravel the respondent, and perhaps to perplex the moderator a little too, he is soon tempted to suppose his argument unanswerable, and the truth entirely to lie on his fide. The pleasure which he takes in having found a sophism which has great appearance of reason, and which he himself has managed with such such sources of his becomes perhaps a strong prejudice to engage his inward sentiments in favour of his argument, and in opposition to the supposed truth.

XIX. Yet perhaps it may be possible to reduce scholastic disputations under such a guard, as may in some measure prevent most of these abuses of them, and the unhappy events that too often attend them : For it is pity that an exercise which has some valuable benefits attending it, should be utterly thrown away, if it be possible to secure young minds against the abuse of it; for which purpose some of these directions may seem proper.

XX. General directions for scholastic disputes.

1. Never difpute upon mere trifles, things that are utterly useles to be known, under a vain pretence of sharpening the wit: For the same advantage may be derived from solid and useful subjects, and thus two happy ends may be attained at once. Or if such disputations are always thought dangerous in important matters, let them be utterly abandoned.

2. Don't make infinite and unfearchable things the matter of difpute, nor fuch propositions as are made up of mere words without ideas, left it lead young perfons into

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into a most unhappy habit of talking without a meaning, and boldly determine upon things that are hardly within the reach of human capacity.

3. Let not obvious and known truths, or fome of the most plain and certain propositions be bandy'd about in a disputation, for a mere trial of skill: For he that opposes them in this manner will be in danger of contracting a habit of opposing all evidence, will acquire a spirit of contradiction, and pride himself in a power of refitting the brightest light, and fighting against the strongest proofs: This will infenfibly injure the mind, and tends greatly to an universal scepticism.

Upon the whole, therefore, the most proper subjects of dispute seem to be those questions, which are not of the very highest importance and certainty, nor of the meanest and trifling kind; but rather the intermediate questions between these two; and there is a large sufficiency of them in the sciences. But this I put as a mere proposal to be determined by the more learned and prudent.

4. It would be well if every difpute would be fo ordered as to be a means of fearching out truth, and not to gain a triumph. Then each difputant might come to the work without bias and prejudice; with a defire of truth, and not with ambition of glory and victory.

Nor fhould the aim and defign of the respondent be to avoid artfully and escape the difficulties which the opponent offers, but to discuss them thoroughly, and solve them fairly, if they are capable of being folved.

Again, let the opponent be folicitous not to darken and confound the refponfes that are given him by fresh subtleties; but let him bethink himself whether they are not a just answer to the objection, and be honestly ready to perceive and accept them, and yield to them.

5. For this end let both the refpondent and opponent use the clearest and most distinct and expressive language in which they can clothe their thoughts. Let them seek and practise brevity and perfpicuity on both fides, without long declamations, tedious circumlocutions, and rhetorical flourishes.

If there happen to be any doubt or obscurity on either fide, let neither the one or the other ever refuse to give a fair explication of the words they use.

6. They fhould not indulge ridicule, either of perfons and things in their difputations. They fhould abstain from all banter and jest, laughter and merriment. These are things that break in upon that philosophical gravity, sedateness and serenity of temper which ought to be observed in every search after truth. However an argument on some subjects may be sometimes clothed with a little pleasantry, yet a jest or witticism should never be used instead of an argument, nor should it ever be fuffered to pass for a real and solid proof.

But especially if the subject be facred or divine, and have nothing in it comical or ridiculous, all ludicrous turns and jocofe or comical airs should be entirely excluded, left young minds become tinctured with a filly and prophane fort of ridicule, and learn to jeft and trifle with the awful folemnities of religion.

7. Not fhould farcaim and reproach or infolent language ever be used among fair difputants. Turn not off from things to speak of persons. Leave all noisy contests, all immodest clamours, brawling language, and especially all personal scandal and scurrility to the meanest part of the vulgar world. Let your manner be all candor and gentleness, patient and ready to hear, humbly zealous to inform and be informed; you should be free and pleasant in every answer and behaviour, rather like well-bred gentlemen in polite conversation, than like noisy and contentious wranglers.

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8. If the opponent fees victory to incline to his fide, let him be content to fhew the force of his argument to the intelligent part of the company, without too importunate and petulant demands of an anfwer, and without infulting over his antagonift, or putting the modefty of the refpondent to the blufh. Nor let the refpondent triumph over the opponent when he is filent and replies no more. On which fide foever victory declares herfelf, let neither of them manage with fuch unpleafing and infolent airs, as to awaken those evil paffions of pride, anger, fhame or referentent on either fide, which alienate the mind from truth, render it obftinate in the defence of an error, and never fuffer it to part with any of its old opinions.

In fhort, when truth evidently appears on either fide, let them learn to yield to conviction. When either party is at a nonplus, let them confess the difficulty, and defire present affistance or further time and retirement to confider of the matter, and not rack their present invention to find out little shifts to avoid the force and evidence of truth.

9. Might it not be a fafer practice, in order to attain the best ends of disputation, and to avoid some of the evil effects of it, if the opponents were sometimes engaged on the fide of truth, and produced their arguments in opposition to error? And what if the respondent was appointed to support the error, and defend it as well as he could, till he was forced to yield at least to those arguments of the opponents, which appear to be really just and ftrong and unanswerable?

In this practice the thefis of the respondent should only be a fair stating of the question, with some of the chief objections against the truth proposed and solved.

Perhaps this practice might not fo eafily be perverted and abused to raise a cavilling, disputative and sceptical temper in the minds of youth.

I confess in this method which I now propose there would be one among the fludents, namely, the respondent, always engaged in the supposed of supposed error; but all the rest would be exercising their talents in arguing for the supposed truth: Whereas in the common methods of disputation in the schools, especially where the students are numerous, each single student is perpetually employed to oppose the truth and vindicate error, except once in a long time when it comes to his turn to be respondent.

10. Upon the whole, it feems neceffary that these methods of disputation should be learnt in the schools, in order to teach students better to defend truth, and to refute error, both in writing and in conversation, where these schoolastic forms are utterly neglected.

But after all, the advantage which youth may gain by difputations depends much on the tutor or moderator: He fhould manage with fuch prudence both in the difputation and at the end of it, as to make all the difputants know the very point of controverly, wherein it confifts; he fhould manifest the fallacy of fophistical objections, and confirm the folid arguments and answers. This might teach the fludents how to make the art of disputation useful for the fearching out the truth and the defence of it, that it may not be learnt and practifed only as an art of wrangling, which reigned in the schools feveral hundred of years, and divested the growing reaion of youth of its best hopes and improvements.

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CHAPTER XIV.

Of fludy, or meditation.

I. I T has been proved and established in some of the foregoing chapters, that neither our own observations, nor our reading the labours of the learned, nor the attendance on the best lectures of instruction, nor enjoying the brightest conversation, can ever make a man truly knowing and wife, without the labours of his own reason in furveying, examining and judging concerning all subjects upon the best evidence he can acquire. A good genius, or fagacity of thought, a happy judgment, a capacious memory, and large opportunities of observation and converse, will do much of themselves toward the cultivation of the mind, where they are all well improved : But where the advantage of learned lectures, living instructions, and well chosen books, diligence and study are superadded, this man has all human aids concurring to raise him to a superior degree of wisdom and knowledge.

Under the preceeding heads of difcourse it has been already declared how our own meditation and reflexion should examine, cultivate and improve all other methods and advantages of enriching the understanding. What remains in this chapter is to give some further occasional hints how to employ our own thoughts, what fort of subjects we should meditate on, and in what manner we should regulate our studies, and how we may improve our judgment, so as in the most effectual and compendious way to attain such knowledge as may be most useful for every man in his circumstances of life, and particularly for those of the learned professions.

II. The first direction for youth is this, Learn betimes to distinguish between words and things. Get clear and plain ideas of the things you are set to study. Do not content yourselves with mere words and names, less your laboured improvements only amass a heap of unintelligible phrases, and you seed upon huss instead of kernels. This rule is of unknown use in every science.

But the greatest and most common danger is in the facred fcience of theology, where fettled terms and phrases have been pronounced divine and orthodox, which yet have had no meaning in them. The fcholastic divinity would furnish us with numerous instances of this folly: And yet for many ages all truth and all herefy have been determined by fuch fenseless tests, and by words without ideas: Such shibboleths as thefe have decided the fecular fates of men; and bishoprics or burning, mitres or faggots have been the rewards of different perfons according as they pronounced these confectated fyllables, or not pronounced them. To defend them was all piety and pomp and triumph; to despise them, to doubt or deny them, was torture and death. A thousand thank-offerings are due to that providence which has delivered our age and our nation from these abfurd iniquities! O that every specimen and shadow of this madness were banished from our schools and churches in every state!

III. Let not young fludents apply themfelves to fearch out deep, dark and abflruse matters, far above their reach, or spend their labour in any peculiar subjects,

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for which they have not the advantages of neceffary antecedent learning, or books, or obfervations. Let them not be too hafty to know things above their prefent powers, nor plunge their enquiries at once into the depths of knowledge, nor begin to fludy any fcience in the middle of it; this will confound rather than enlighten the understanding: Such practices may happen to difcourage and jade the mind by an attempt above its power, it may balk the understanding, and create an aversion to future diligence, and perhaps by defpair may forbid the pursuit of that subject for ever afterwards; as a limb over-strained by lifting a weight above its power, may never recover its former agility and vigour; or if it does, the man may be frighted from ever exerting his strength again.

IV. Nor yet let any student on the other hand fright himself at every turn with unsurmountable difficulties, nor imagine that the truth is wrapt up in impenetrable darkness. These are formidable spectres which the understanding raises sometimes to flatter its own laziness. Those things which in a remote and confused view seem very obscure and perplexed, may be approached by gentle and regular steps, and may then unfold and explain themselves at large to the eye. The hardest problems in geometry, and the most intricate schemes or diagrams may be explicated and understood step by step: Every great mathematician bears a constant witness to this observation.

V. In learning any new thing there fhould be as little as possible first proposed to the mind at once, and that being understood and fully mastered, proceed then to the next adjoining part yet unknown. This is a flow, but faste and fure way to arrive at knowledge. If the mind apply itself first to easier subjects and things near akin to what is already known, and then advance to the more remote and knotty parts of knowledge by flow degrees, it will be able in this manner to cope with great difficulties, and prevail over them with amazing and happy fucces.

Mathon happened to dip into the two last chapters of a new book of geometry and mensurations; as soon as he saw it, and was frighted with the complicated diagrams which he found there, about the frustums of cones and pyramids, &c. and some deep demonstrations among conic sections; he shut the book again in despair, and imagined none but a Sir Isaac Newton was ever fit to read it. But his tutor shappily persuaded him to begin the first pages about lines and angles; and he found such such specified use in three weeks time in the victories he daily obtained, that at last he became one of the chief geometers of his age.

VI. Engage not the mind in the intense pursuit of too many things at once; efpecially such as have no relation to one another. This will be ready to distract the understanding, and hinder it from attaining perfection in any one subject of study. Such a practice gives a slight smattering of several sciences without any folid and substantial knowledge of them, and without any real and valuable improvement; and though two or three forts of study may be usefully carried on at once to entertain the mind with variety, that it may not be over-tired with one fort of thoughts, yet a multitude of subjects will too much distract the attention, and weaken the application of the mind to any one of them.

Where two or three fciences are purfued at the fame time, if one of them be dry, abstracted, and unpleasant, as logic, metaphysics, law, languages, let another be more entertaining and agreeable, to fecure the mind from weariness and aversion to study. Delight should be intermingled with labour as far as possible, to allure us to bear the fatigue of dry studies the better. Poetry, practical mathematics, history, &c. are generally esteemed entertaining studies, and may be happily used for this

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this purpose. Thus while we relieve a dull and heavy hour by some alluring employments of the mind, our very diversions enrich our understandings, and our pleasure is turned into profit.

VII. In the purfuit of every valuable fubject of knowledge keep the end always in your eye, and be not diverted from it by every pretty trifle you meet with in the way. Some perfons have fuch a wandering genius, that they are ready to purfue every incidental theme or occafional idea, till they have loft fight of their original fubject. Thefe are the men who when they are engaged in conversation prolong their ftory by dwelling on every incident, and swell their narrative with long parenthefes, till they have loft their first defign; like a man who is fent in quest of fome great treasure, but he steps as a to gather every flower he finds, or stands still to dig up every shining pebble he meets with in his way, till the treasure is forgotten and never found.

VIII. Exert your care, skill and diligence about every subject, and every queftion in a just proportion to the importance of it, together with the danger and bad confequences of ignorance or error therein. Many excellent advantages flow from this one direction.

1. This rule will teach you to be very careful in gaining fome general and fundamental truths both in philosophy, in religion and in human life; because they are of highest moment, and conduct our thoughts with ease into a thousand inferior and particular propositions. Such is that great principle in natural philosophy, the doctrine of gravitation or mutual tendency of all bodies toward each other, which Sir Isaac Newton has so well established, and from which he has drawn the solution of a multitude of appearances in the heavenly bodies as well as on earth.

Such is that golden principle of morality which our bleffed Lord has given us, Do that to others which you fhould think just and reasonable that others should do to you, which is almost sufficient in itself to solve all cases of conficience which relate to our neighbour,

Such are those principles in religion, that a rational creature is accountable to his maker for all his actions; that the foul of man is immortal; that there is a future state of happines and of misery depending on our behaviour in the present life; on which all our religious practices are built or supported.

We fhould be very curious in examining all propolitions that pretend to this honour of being general principles: And we fhould not without just evidence admit into this rank mere matters of common fame, or commonly received opinions; no, nor the general determination of the learned, or the eftablished articles of any church or nation, \mathfrak{Sc} . for there are many learned prefumptions, many fynodical and national mistakes, many established falshoods, as well as many vulgar errors, wherein multitudes of men have followed one another for whole ages almost blindfold. It is of great importance for every man to be careful that these general principles are just and true; for one error may lead us into thousands, which will naturally follow, if once a leading falshood be admitted.

2. This rule will direct us to be more careful about practical points than mere fpeculations, fince they are commonly of much greater use and confequence: Therefore the speculations of algebra, the doctrine of infinites, and the quadrature of curves in mathematical learning, together with all the train of theorems in natural philosophy, should by no means intrench upon our studies of morality and virtue. Even in the science of divinity itself, the sublimest speculations of it are not of that worth and value as the rules of duty towards God and towards men.

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3. In matters of practice we fhould be most careful to fix our end right, and wifely determine the scope at which we aim, because that is to direct us in the choice and use of all the means to attain it. If our end be wrong, all our labour in the means will be vain, or perhaps so much the more pernicious as they are better suited to attain that mistaken end. If mere sensible pleasure or human grandeur or wealth be our chief end, we shall choose means contrary to piety and virtue, and proceed apace toward real misery.

4. This rule will engage our best powers and deepest attention in the affairs of religion, and things that relate to a future world; for those propositions which extend only to the interest of the present life, are but of small importance when compared with those that have influence upon our everlassing concernments.

5. And even in the affairs of religion, if we walk by the conduct of this rule, we shall be much more laborious in our enquiries into the necessary and fundamental articles of faith and practice than the lesser appendices of christianity. The great doctrines of repentance toward God, faith in our Lord *Jesus Christ*, with love to men, and universal holines, will employ our best and brightest hours and meditations, while the mint, anife and cummin, the gestures and vestures and fringes of religion will be regarded no further than they have a plain and evident connexion with faith and love, with holiness and peace.

6. This rule will make us folicitous not only to avoid fuch errors, whofe influence will fpread wide into the whole fcheme of our own knowledge and practice, but fuch mistakes also whose influence would be yet more extensive and injurious to others, as well as to ourfelves; perhaps to many perfons or many families, to a whole church, a town, a country, or a kingdom. Upon this account perfons who are called to instruct others, or who are raifed to any eminence either in church or state, ought to be careful in fettling their principles in matters relating to the civil, the moral, or the religious life, left a mistake of theirs should diffuse wide mischief, should draw along with it most pernicious confequences, and perhaps extend to following generations.

These are some of the advantages which arise from the eighth rule, namely, purfue every enquiry and study in proportion to its real value and importance.

IX. Have a care left fome beloved notion, or fome darling fcience fo far prevail over your mind, as to give a fovereign tincture to all your other fludies, and difcolour all your ideas; like a perfon in the jaundice, who fpreads a yellow fcene with his eyes over all the objects which he meets. I have known a man of peculiar fkill in mufic, and much devoted to that fcience, who found out a great refemblance of the athanafian doctrine of the trinity in every fingle note, and he thought it carried fomething of argument in it to prove that doctrine. I have read of another who accommodated the feven days of the first week of creation to feven notes of mufic, and thus the whole creation became harmonious.

Under this influence, derived from mathematical fludies, fome have been tempted to caft all their logical, their metaphyfical, and their theological and moral learning into the method of mathematicians, and bring every thing relating to thole abstracted, or those practical fciences, under theorems, problems, postulates, fcholiums, corollaries, &c. Whereas the matter ought always to direct the method; for all fubjects or matters of thought cannot be moulded or fubdued to one form. Neither the rules for the conduct of the understanding, nor the doctrines nor duties of religion and virtue can be exhibited naturally in figures and diagrams. Things are to be confidered as they are in themselves; their natures are inflexible, and their natural

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natural relations unalterable, and therefore in order to conceive them aright, we must bring our understandings to things, and not pretend to bend and strain things; to comport with our fancies and forms.

X. Suffer not any beloved ftudy to prejudice your mind fo far in favour of it as, to defpife all other learning. This is a fault of fome little fouls who have got at fmattering of aftronomy, chemistry, metaphysics, history, &c. and for want of a due acquaintance with other sciences make a scoff at them all in comparison of their favourite science. Their understandings are hereby cooped up in narrow bounds,, so that they never look abroad into other provinces of the intellectual world, which are more beautiful perhaps and more fruitful than their own: If they would fearch a little into other sciences, they might not only find treasures of new knowledge, but might be furnissed also with rich hints of thought and glorious affistances to, cultivate that very province to which they have confined themselves.

Here I would always give fome grains of allowance to the facred fcience of theology, which is incomparably fuperior to all the reft, as it teaches us the knowledge of God, and the way to his eternal favour. This is that noble ftudy which is every man's duty, and every one who can be called a rational creature is capable of it. This is that fcience which would truly enlarge the minds of men were it ftudied with that freedom, that unbiaffed love of truth, and that facred charity which it teaches; and if it were not made, contrary to its own nature, the occasion of ftrife, faction, malignity, a narrow spirit, and unreasonable imposition on the mind and practice. Let this therefore stand always chief.

XI. Let every particular fludy have due and proper time affigned it, and let not a favourite fcience prevail with you to lay out fuch hours upon it, as ought to be employed upon the more neceffary and more important affairs or fludies of your profeffion. When you have, according to the beft of your difcretion, and according. to the circumflances of your life, fixed proper hours for particular fludies, endeavour to keep to those rules; not indeed with a fuperflitious precifenels, but with fome good degrees of a regular conflancy. Order and method in a courfe of fludy faves much time, and makes large improvements: Such a fixation of certain hours will have a happy influence to fecure you from trifling and wasting away your minutes in impertinence.

XII. Do not apply yourfelf to any one fludy at one time longer than the mind is capable of giving a close attention to it without weariness or wandering. Do not over-fatigue the spirits at any time, less the mind be feized with a lassifitude, and thereby be tempted to nauseate and grow tired of a particular subject before you have finished it.

XIII. In the beginning of your application to any new subject be not too uneasy under present difficulties that occur, nor too importunate and impatient for answers and solutions to any questions that arise. Perhaps a little more study, a little further acquaintance with the subject, a little time and experience will solve those difficulties, unty the knot, and make your doubts vanish: especially if you are under the instruction of a tutor, he can inform you that your enquiries are perhaps too early, and that you have not yet learnt those principles upon which the folution of such a difficulty depends.

XIV. Do not expect, to arrive at certainty in every fubject which you purfue. There are a hundred things wherein we mortals in this dark and imperfect flate must be content with probability, where our best light and reasonings will reach no further. We must balance arguments as justly as we can, and where i we cannot

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Of Rudy, or meditation.

find weight enough on either fide to determine the fcale with fovereign force and affurance, we must content ourfelves perhaps with a fmall preponderation. This will give us a probable opinion, and these probabilities are sufficient for the daily determination of a thousand actions in human life, and many times even in matters of religion.

It is admirably well expressed by a late writer, 'When there is great strength of argument set before us, if we will refuse to do what appears most fit for us, 'till every little objection is removed, we shall never take one wile resolution as long as we live.'

Suppose I had been honefuly and long fearching what religion I should choose, and yet I could not find that the arguments in defence of christianity arose to complete certainty, but went only so far as to give me a probable evidence of the truth of it; though many difficulties still remained, yet I should think myself obliged to receive and practife that religion; for the God of nature and reason has bound us to assent and act according to the best evidence we have, even though it be not absolute and complete; and as he is our supreme judge, his abounding goodness and equity will approve and acquit the man whose conficience honefuly and willingly seeks the best light, and obeys it as far as he can discover it.

But in matters of great importance in religion, let him join all due diligence with earneft and humble prayer for divine aid in his enquiries; fuch prayer and fuch diligence as eternal concerns require, and fuch as he may plead with courage before the judge of all.

XV. Endeavour to apply every fpeculative fludy, as far as poffible, to fome practical use, that both yourself and others may be the better for it. Enquiries even in natural philosophy should not be mere amusements, and much less in the affairs of religion. Refearches into the springs of natural bodies and their motions should lead men to invent happy methods for the ease and convenience of human life; or at least they should be improved to awaken us to admire the wondrous wisdom and contrivance of God our creator in all the works of nature.

If we purfue mathematical fpeculations, they will inure us to attend clofely to any fubject, to feek and gain clear ideas, to diftinguish truth from fallhood, to judge juftly, and to argue ftrongly; and these ftudies do more directly furnish us with all the various rules of those useful arts of life, namely, measuring, building, failing, &c.

Even our very enquiries and disputations about vacuum or space and atoms, about incommensurable quantities, and the infinite divisibility of matter and eternal duration, which seem to be purely speculative, will shew us some good practical lessons, will lead us to see the weakness of our nature, and should teach us humility in arguing upon divine subjects and matters of facred revelation. This should guard us against rejecting any doctrine which is expressly and evidently revealed, though we cannot fully understand it. It is good fometimes to lose and bewilder ourselves in such studies for this very reason, and to attain this practical advantage, this improvement in true modesty of spirit.

XVI. Though we fhould always be ready to change our fentiments of things upon just conviction of their falshood, yet there is not the fame necessity of changing our accustomed methods of reading or study and practice, even though we have not been led at first into the happiest method. Our thoughts may be true though we may have hit upon an improper order of thinking. Truth does not always depend upon the most convenient method. There may be a certain form and order in which which we have long accultomed ourfelves to range our ideas and notions, which may be beft for us now, though it was not originally beft in itfelf. The inconveniences of changing may be much greater than the conveniences we could obtain by a new method.

As for inftance : If a man in his younger days has ranged all his fentiments in theology in the method of *Ames's* medulla theologize, or Bifhop *Ufber's* body of divinity, it may be much more natural and eafy for him to continue to difpofe all his further acquirements in the fame order, though perhaps neither of these treatises are in themselves written in the most perfect method. So when we have long fixed our cases of shelves in a library, and ranged our books in any particular order, namely, according to their languages, or according to their subjects, or according to the alphabetical names of the authors, &c. we are perfectly well acquainted with the order in which they now stand, and we can find any particular book which we seek, or add a new book which we have purchased, with much greater ease than we can do it in finer cases of shelves, where the books were ranged in any different manner whatsoever; any different position of the volumes would be new and strange and troubles to us, and would not countervail the inconveniences of a change.

So if a man of forty years old has been taught to hold his pen aukwardly in his youth, and yet writes fufficiently well for all the purposes of his flation, it is not worth while to teach him now the most accurate methods of handling that inftrument; for this would create him more trouble without equal advantage, and perhaps he might never attain to write better after he has placed all his fingers perfectly right with this new accuracy.

C H A P T E R XV.

Of fixing the attention.

A Student should labour by all proper methods to acquire a steady fixation of thought. Attention is a very necessary thing in order to improve our minds. The evidence of truth doth not always appear immediately, nor strike the soul at first fight. It is by long attention and inspection that we arrive at evidence, and it is for want of it we judge fally of many things. We make haste to determine upon a stight and a sudden view, we confirm our guesses which arise from a glance, we pass a judgment while we have but a confused or obscure perception, and thus plunge ourselves into mistakes. This is like a man, who walking in a mist, or being at a great distance from any visible object, suppose a tree, a man, a horse, or a church, judges much amiss of the figure and situation and colours of it, and fometimes takes one for the other; whereas if he would but withhold his judgment 'till he come nearer to it, or stay 'till clearer light comes, and then would fix his eyes longer upon it, he would fecure himself from those mistakes.

Now

Now in order to gain a greater facility of attention we may observe these rules. I. Get a good liking to the fludy or knowledge you would purfue. We may obferve that there is not much difficulty in confining the mind to contemplate what we have a great defire to know: And effectially if they are matters of fenfe, or ideas which paint themfelves upon the fancy. It is but acquiring an hearty good-will and refolution to fearch out and furvey the various properties and parts of fuch objects, and our attention will be engaged if there be any delight or diversion in the fludy. or contemplation of them. Therefore mathematical studies have a strange influence. towards fixing the attention of the mind, and giving a steadiness to a wandering disposition, because they deal much in lines, figures and numbers, which affect and please the fense and imagination. Histories have a strong tendency the same way, for they engage the foul by a variety of fenfible occurrences; when it hath begun it knows not how to leave off; it longs to know the final event through a natural curiofity that belongs to mankind. Voyages and travels and accounts of firange countries and flrange appearances will affift in this work. This fort of fludy detains the mind by the perpetual occurrence and expectation of fomething new, and that which may gratefully strike the imagination.

II. Sometimes we may make use of fensible things and corporeal images for the illustration, of those notions which are more abstracted and intellectual. Therefore diagrams greatly affist the mind in astronomy and philosophy; and the emblems of virtues and vices may happily teach children, and pleasingly impress those useful moral ideas on young minds, which perhaps might be conveyed to them with much more difficulty by mere moral and abstracted discourses.

I confeis in this practice of representing moral subjects by pictures, we should be cautious left we so far immerse the mind in corporeal images, as to render it unfit to take in an abstracted and intellectual idea, or cause it to form wrong conceptions of immaterial things. This practice therefore is rather to be used at first in order to get a fixed habit of attention, and in some cases only; but it can never be our constant way and method of pursuing all moral, abstracted and spiritual themes.

III. Apply yourfelf to those studies, and read those authors who draw out their fubjects in a perpetual chain of connected reasonings, wherein the following parts of the discourse are naturally and easily derived from those which go before. Several of the mathematical sciences, if not all, are happily useful for this purpose. This will render the labour of study delightful to a rational mind, and will fix the powers of the understanding with strong attention to their proper operations by the very pleasure of it. Labor ipfe voluptas, is a happy proposition wheresoever it can be applied.

IV. Do not choofe your conftant place of fludy by the finery of the prospects, or the most various and entertaining scenes of sensible things. Too much light, or a variety of objects which strike the eye or the ear, especially while they are ever in motion or often changing, have a natural and powerful tendency to Steal away the mind too often from its steady pursuit of any subject which we contemplate; and thereby the foul gets a habit of filly curiosity, and impertinence, of trifling and wandring. Vagario thought himself furnished with the best closet for his study among the beauties, gaieties and diversions of Kensington or Hampton-Court; but after seven years professing to pursue learning, he was a mere novice still.

V. Be not in too much hafte to come to the determination of a difficult or important point. Think it worth your waiting to find out truth. Do not give your affent

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affent up to either fide of a question too soon, merely on this account, that the ftudy of it is long and difficult. Rather be contented with ignorance for a season, and continue in suspence till your attention and meditation and due labour have found out sufficient evidence on one side. Some are so fond to know a great deal at once, and love to talk of things with freedom and boldness before they thoroughly understand them, that they scarce ever allow themselves attention enough to search the matter through and through.

VI. Have a care of indulging the more fenfual paffions and appetites of animal nature: They are great enemies to attention. Let not the mind of a fludent be under the influence of any warm affection to things of fenfe, when he comes to engage in the fearch of truth, or the improvement of his understanding. A perfonunder the power of love, or fear, or anger, great pain or deep forrow, hath fo little government of his foul, that he cannot keep it attentive to the proper subject of his meditation. The passions call away the thoughts with incessant importunity towards the object that excited them; and if we indulge the frequent rife and roving of passions, we shall thereby procure an unsteady and unattentive habit of mind.

Yet this one exception must be admitted, namely, If we can be fo happy as to engage any passion of the foul on the fide of the particular study which we are purfuing, it may have a good influence to fix the attention more strongly to it.

VII. It is therefore very useful to fix and engage the mind in the pursuit of any fludy by a confideration of the divine pleasures of truth and knowledge, by a fense of our duty to God, by a delight in the exercise of our intellectual faculties, by the hope of future fervice to our fellow-creatures, and glorious advantage to ourfelves, both in this world and that which is to come. These thoughts, though they may move our affections, yet they do it with a proper influence : These will rather affist and promote our attention, than disturb or divert it from the subject of our present and proper meditations. A foul infpired with the fondest love of truth, and the warmest assure to the incessant pursuit of them : Passion is then refined and confecrated to its divinest purposes.

C H A P T E R XVI.

Of enlarging the capacity of the mind.

HERE are three things which in an efpecial manner go to make up that amplitude or capacity of mind, which is one of the nobleft characters belonging to the understanding. 1. When the mind is ready to take in great and sublime ideas without pain or difficulty. 2. When the mind is free to receive new and strange ideas, upon just evidence, without great surprise or aversion, 3. When the mind is able to conceive or survey many ideas at once without confusion, and to form a true judgment derived from that extensive survey. The perfon who wants either

either of these characters may in that respect be faid to have a narrow genius. Let us diffuse our meditations a little upon this subject.

I. That is an ample and capacious mind which is ready to take in vaft and fublime ideas without pain or difficulty. Perfons who have never been used to converse with any thing but the common, little and obvious affairs of life, have acquired a narrow or contracted habit of foul, that they are not able to firetch their intellect wide enough to admit large and noble thoughts; they are ready to make their domestic, daily and familiar images of things, the measure of all that is, and all that can be.

Talk to them of the vaft dimensions of the planetary worlds; tell them that the ftar called *Jupiter* is a folid globe, two hundred and twenty times bigger than our earth; that the fun is a vaft globe of fire above a thousand times bigger than $\mathcal{J}u$ -piter; that is, two hundred and twenty thousand times bigger than the earth; that the distance from the earth to the fun is eighty-one millions of miles; and that a cannon-bullet shot from the earth would not arrive at the nearest of the fixed stars in fome hundreds of years; they cannot bear the belief of it, but hear all these glorious labours of aftronomy as a mere idle romance.

Inform them of the amazing fwiftnefs of the motion of fome of the fmalleft or the bigeft bodies in nature; affure them, according to the beft philosophy, that the planet *Venus*, that is, our morning or evening ftar, which is near as big as our earth, though it feems to move from its place but a few yards in a month, does really fly feventy thousand miles in an hour; tell them that the rays of light shoot from the fun to our earth at the rate of one hundred and eighty thousand miles in the fecond of a minute; they stand aghass at such fort of talk, and believe it no more than the tales of giants fifty yards high, and the rabinical fables of *Leviatban*, who every day swallows a fish of three miles long, and is thus preparing himself to be the food and entertainment of the bleffed at the feast of paradife.

These unenlarged souls are in the same manner difgusted with the wonders which the microscope has discovered concerning the shape, the limbs, and motions of ten thousand little animals, whose united bulk would not equal a pepper-corn: They are ready to give the lye to all the improvements of our senses by the invention of a variety of glasses, and will scarce believe any thing beyond the testimony of their naked eye without the assistance of art.

Now if we would attempt in a learned manner to relieve the minds that labour under this defect,

1. It is useful to begin with fome first principles of geometry, and lead them onward by degrees to the doctrine of quantities which are incommensurable, or which will admit of no common measure, though it be never fo fmall. By this means they will see the necessity of admitting the infinite divisibility of quantity or matter.

This fame doctrine may also be proved to their understandings, and almost to their senses, by some easier arguments in a more obvious manner. As the very opening and closing of a pair of compasses, will evidently prove, that if the smallest supposed part of matter or quantity be put between the points, there will be still less and less distances or quantities all the way between the legs, till you come to the head or joint; where there is no such thing possible as the smallest quantity. But a little acquaintance with true philosophy and mathematical learning would foon teach them that there are no limits either as to the extension of space, or to the division

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of body, and would lead them to believe there are bodies amazingly great or fmall beyond their prefent imagination.

2. It is proper also to acquaint them with the circumference of our earth, which may be proved by very easy principles of geometry, geography and altronomy, to be about twenty-four thousand miles round, as it has been actually found to have this dimension by mariners who have failed round it. Then let them be taught that in every twenty-four hours either the fun and stars must all move round this earth, or the earth must turn round upon its own axis. If the earth itself revolve thus, then each house or mountain near the equator must move at the rate of a thousand miles in an hour: But if, as they generally suppose, the sum or stars move round the earth, then, the circumference of their several orbits or so figheres being vass greater than this earth, they must have a motion prodigious fussion at thoufand miles an hour. Such a thought as this will by degrees enlarge their minds, and they will be taught, even upon their own principle of the diurnal revolution of the heavens, to take in some of the vass dimensions of the heavenly bodies, their spaces and motions.

3. To this should be added the use of telescopes, to help them to see the distant wonders in the skies; and microscopes which discover the minutest part of little animals, and reveal some of the finer and most curious works of nature. They should be acquainted also with some other noble inventions of modern philosophy which have a great influence to enlarge the human understanding, of which I shall take occasion to speak more under the next head.

4. For the fame purpole they may be invited to read those parts of *Millon's* admirable poem intitled Paradife lost, where he describes the armies and powers of angels, the wars and the fenate of devils, the creation of this earth, together with the descriptions of heaven, hell and paradife.

It must be granted that poefy often deals in these vast and sublime ideas. And even if the subject or matter of the poem doth not require such amazing and extensive thoughts, yet tropes and figures, which are some of the main powers and beauties of poessy, do so gloriously exalt the matter as to give a sublime imagination its proper reliss and delight.

So when a boar is chaffed in hunting,

His noftrils flames expire, And his red eye-balls roll with living fire.

Dryden,

When Ulyffes withholds and suppresses his referentment.

His wrath comprest Recoiling, mutter'd thunder in his breast.

Pope.

But especially where the subject is grand, the poet fails not to represent it in all its grandeur.

So when the supremacy of a God is described,

He fees with equal eye, as God of all, A hero perifh, or a fparrow fall: Vol. V. M m

Atoms,

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Atoms, or systems, into ruin hurl'd,

And now a bubble burft, and now a world.

Pope.

This fort of writings have a natural tendency to enlarge the capacity of the mind and make fublime ideas familiar to it. And inftead of running always to the ancient heathen poefy with this defign, we may with equal if not fuperior advantage apply ourfelves to converfe with fome of the beft of our modern poets, as well as with the writings of the prophets, and the poetical parts of the bible, namely, the book of Job and the Pfalms, in which facred authors we fhall find fometimes more fublime ideas, more glorious defcriptions, more elevated language than the fondeft critics have ever found in any of the heathen verifiers either of Greece or Rome; for the eaftern writers use and allow much ftronger figures and tropes than the weftern.

Now there are many and great and facred advantages to be derived from this fort of enlargement of the mind.

It will lead us into more exalted apprehensions of the great God our creator than ever we had before. It will entertain our thoughts with holy wonder and amazement, while we contemplate that being who created these various works of furprifing greatness, and furprising smallness; who has displayed most unconceivable wisdom in the contrivance of all the parts, powers and motions of these little animals invisible to the naked eye; who has manifested a most divine extent of knowledge, power and greatness in forming, moving and managing the most extensive bulk of the heavenly bodies, and in surveying and comprehending all those unmeasurable spaces in which they move. Fancy with all her images is fatigued and overwhelmed in following the planetary worlds through such immenses frages, such astonishing journeys as these are, and resigns its place to the pure intellect, which learns by degrees to take in such ideas as these, and to adore its creator with new and fublime devotion.

And not only are we taught to form jufter ideas of the great God by these methods, but this enlargement of the mind carries us on to nobler conceptions of his intelligent creatures. The mind that deals only in vulgar and common ideas is ready to imagine the nature and powers of man to come fomething too near to God his maker, because we do not see or fensibly converse with any beings superior to ourfelves. But when the foul has obtained a greater amplitude of thought, it will not then immediately pronounce every thing to be God which is above man. It then learns to suppose there may be as many various ranks of beings in the invisible world in a constant gradation superior to us, as we ourselves are superior to all the ranks of being beneath us in this visible world; even though we descend downward far below the ant and the worm, the shail and the oister, to the least and to the dullest animated atoms which are discovered to us by microscopes.

By this means we shall be able to suppose what prodigious power angels, whether good or bad, must be furnished with, and prodigious knowledge in order to oversee the realms of *Persia* and *Gracia* of old, or if any such superintend the affairs of *Great Britain*, *France*, *Ireland*, *Germany*, &c. in our days: What power and speed is necessary to destroy one hundred eighty five thousand armed men in one night in the Affrian camp of Sennacherib, and all the first-born in the land of Egypt in another, both which are attributed to an angel.

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By these steps we shall ascend to form more just ideas of the knowledge and grandeur, the power and glory of the man Jefus Chrift, who is intimately united to God and is one with him. Doubtlefs he is furnished with superior powers to all the angels in heaven, because he is employed in superior work, and appointed to be the fovereign Lord of all the visible and invisible worlds. It is his human nature, in which the Godhead dwells bodily, that is advanced to these honours and to this empire; and perhaps there is little or nothing in the government of the kingdoms of nature, and grace, but what is transacted by the man Jelus, inhabited by the divine power and wifdom, and employed as a medium or confcious inftrument of this extensive gubernation.

II. I proceed now to confider the next thing wherein the capacity or amplitude of the mind confifts, and that is, when the mind is free to receive new and firange ideas and propolitions upon just evidence without any great furprife or averlion. Those who confine themselves within the circle of their own hereditary ideas and opinions, and who never give themfelves leave fo much as to examine or believe any thing belide the dictates of their own family, or fect, or party, are justly charged with a narrowness of soul. Let us survey some instances of this imperfection, and then direct to the cure of it.

1. Perfons who have been bred up all their days within the moke of their father's chimney, or within the limits of their native town or village, are furprifed at every new fight that appears, when they travel a few miles from home. The plowman stands amazed at the shops, the trade, the crouds of people, the magnificent buildings, the pomp and riches and equipage of the court and city, and would hardly believe what was told him before he faw it. On the other hand the cockney travelling into the country is furprifed at many actions of the quadruped and winged animals in the fields, and at many common practices of rural affairs.

If either of these happen to hear an account of the familiar and daily customs of foreign countries, they pronounce them at once indecent and ridiculous : So narrow are their understandings and their thoughts to confined, that they know not how to believe any thing wife or proper befides what they have been taught to practife.

This narrowness of mind should be cured by hearing and reading the accounts of different parts of the world, and the histories of past ages and of nations and countries diftant from our own, especially the more polite parts of mankind. Nothing tends in this respect so much to enlarge the mind as travelling, that is, making a visit to other towns, cities or countries, beside those in which we were born and educated : And where our condition of life does not grant us this privilege, we must endeavour to supply the want of it by books.

2. It is the fame narrowness of mind that awakens the furprise and aversion of fome perfons when they hear of doctrines and fchemes in human affairs or in religion quite different from what they have embraced. Perhaps they have been trained up from their infancy in one fet of notions, and their thoughts have been confined to one fingle tract both in the civil or religious life, without ever hearing or knowing what other opinions are current among mankind : Or at leaft they have feen all other notions befides their own reprefented in a falfe and malignant light, whereupon they judge and condemn at once every fentiment, but what their own party receives, and they think it a piece of justice and truth to lay heavy censures upon the practice of every different fect in christianity or politics. They have fo rooted themselves in the opinions of their party, that they cannot hear an objection with patience,

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patience, nor can they bear a vindication or fo much as an apology for any fer of principles belide their own : All the reft is nonfenfe or herefy, folly or blafphemy.

This defect also is to be relieved by free conversation with persons of different fentiments; this will teach us to bear with patience a defence of opinions contrary to our own. If we are scholars we should also read the objections against our own tenets, and view the principles of other parties, as they are represented in their own authors, and not merely in the citations of those who would confute them. We should take an honest and unbiassed survey of the force of reasoning on all fides, and bring all to the test of unprejudiced reason and divine revelation. Note, this is not to be done in a rash and self-sufficient manner; but with a humble dependence on divine wisson and grace while we walk among stars and dangers.

By fuch a free converse with persons of different fects, especially those who differ only in particular forms of christianity, but agree in the great and necessary doctrines of it, we shall find that there are persons of good sense and virtue, persons of piety and worth, persons of much candour and goodness, who belong to different parties, and have imbibed sentiments opposite to each other. This will soften the roughness of an unpolished sol, and enlarge the avenues of our charity toward others, and incline us to receive them into all the degrees of unity and affection which the word of God requires.

3. I might borrow further illustrations both of this freedom and this aversion to receive new truths, from modern astronomy and natural philosophy. How much is the vulgar part of the world surprised at the talk of the diurnal and annual revolutions of the earth? They have ever been taught by their fenses and their neighbours to imagine the earth stands fixed in the centre of the universe, and that the sum with all the planets and the fixed stars are whirled round this little globe once in twenty-four hours; not confidering that such a diurnal motion, by reason of the distance of some of those heavenly bodies, must be almost infinitely swifter and more inconceivable than any which the modern astronomers attribute to them. Tell these perfons that the fun is fixed in the centre, that the earth with all the planets roll round the fun in their several periods, and that the moon rolls round the sum in a leffer circle, while together with the earth site as carried round the fun; they cannot admit a syllable of this new and strange doctrine, and they pronounce it utterly contrary to all fense and reason.

Acquaint them that there are four moons also perpetually rolling round the planet Jupiter, and carried along with him in his periodical circuit round the fun, which little moons were never known till the year 1610, when Galileo discovered them by his telescope; inform them that Saturn has five moons of the fame kind attending him; and that the body of that planet is encompassed with a broad flat circular ring, distant from the planet twenty-one thousand miles and twenty-one thousand miles broad, they look upon these things as tales and fancies, and will tell you that the glasses do but delude your eye with vain images; and even when they themselves consult their own eyesight in the use of these tubes, the narrowness of their mind is such, that they will fcarce believe their fenses when they dictate ideas so new and strange.

And if you proceed further, and attempt to lead them into a belief that all these planetary worlds are habitable, and it is probable they are replenished with intellectual beings dwelling in bodies, they will deride the folly of him that informs them; for they refolve to believe there are no habitable worlds but this earth, and no fpirits dwelling

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dwelling in bodies befides mankind 3 and it is well if they do not fix the brand of herefy on the man who is leading them out of their long imprisonment, and loofing the fetters of their fouls.

There are many other things relating to mechanical experiments, and to the properties of the air, water, fire, iron, the loadstone, and other minerals and metals, as well as the doctrine of the fensible qualities, namely, colours, founds, tastes, &c. . which this rank of men cannot believe for want of a greater amplitude of mind.

The beft way to convince them is by giving them fome acquaintance with the various experiments in philosophy, and proving by ocular demonstration the multiform and amazing operations of the air-pump, the loadstone, the chemical furnace, optical glasses, and mechanical engines. By this means the understanding will stretch itself by degrees, and when they have found there are for many new and strange things that are most evidently true, they will not be for forward to condemn every new proposition in any of the other sciences, or in the affairs of religion or civil life.

111. The capacity of the understanding includes yet another qualification in it, and that is an ability to receive many ideas at once without confusion. The ample mind takes a furvey of feveral objects with one glance, keeps them all within fight and prefent to the foul, that they may be compared together in their mutual refpects ; it forms just judgments, and it draws proper inferences from this comparifon, even to a great length of argument and a chain of demonstrations.

The narrownels that belongs to human fouls in general, is a great imperfection and impediment to wildom and happinels. There are but few perfons who can contemplate, or practife feveral things at once; our faculties are very limited, and while we are intent upon one part or property of a fubject, we have but a flight glimple of the reft, or we lofe it out of fight. But it is a fign of a large and capacious mind, if we can with one fingle view take in a variety of objects; or at leaft when the mind can apply itfelf to feveral objects with fo fwift a fucceffion, and in fo few moments, as attains almost the fame ends as if it were all done in the fame inftant.

This is a neceffary qualification in order to great knowledge and good judgment: For there are feveral things in human life, in religion and in the fciences, which have various circumstances, appendices and relations attending them; and without a furvey of all those ideas which stand in connection with and relation to each other, we are often in danger of paffing a falle judgment on the subject propofed. It is for this reason there are so numerous controversies found among the learned and unlearned world, in matters of religion, as well as in the affairs of civil government. The notions of fin and duty to God and our fellow-creatures; of law, justice, authority, and power; of covenant, faith, justification, redemption, and grace; of church, bishop, presbyter, ordination, Ge. contain in them such complicated ideas, that when we are to judge of any thing concerning them, it is hard to take into our view at once all the attendants or confequents that muft and will be concerned in the determination of a fingle queftion : And yet without a due attention to many or most of these we are in danger of determining that question amis.

It is owing to the narrownels of our minds that we are expoled to the fame peril in the matters of human duty and prudence. In many things which we do, we ought not only to confider the mere naked action itlelf, but the perfons who act, the perfons toward whom, the time when, the place where, the manner how, the end end for which the action is done, together with the effects that mult or that may follow, and all other furrounding circumftances: These things must necessarily be taken into our view, in order to determine whether the action, which is indifferent in itself, be either lawful or unlawful, good or evil, wife or foolish, decent or indecent, proper or improper, as it is fo circumstantiated.

Let me give a plain inftance for the illustration of this matter. Mario kills a dog, which, confidered merely in itfelf, feems to be an indifferent action : Now the dog was Timon's, and not his own; this makes it look unlawful. But Timon bid him do it; this gives it an appearance of lawfulnels again. It was done at church, and in time of divine fervice; these circumstances added, cast on it an air of irre-But the dog flew at Mario, and put him in danger of his life; this relieves ligion. the feeming impiety of the action. Yet Mario might have elcaped by flying thence, therefore the action appears to be improper. But the dog was known to be mad; this further circumstance makes it almost necessary that the dog should be flain, left he might worry the affembly and do much mifchief. Yet again, Mario killed him with a piffol, which he happened to have in his pocket fince yesterday's journey, now hereby the whole congregation was terrified and difcomposed, and divine fervice was broken off; this carries an appearance of great indecency and impropriety in it: But after all, when we confider a further circumstance, that Mario being thus violently affaulted by a mad dog had no way of escape, and had no other weapon about him, it feems to take away all the colours of impropriety, indecency or unlawfulnefs, and allows that the prefervation of one or many lives will juftify the act as wife and good. Now all these concurrent appendices of the action ought to be furveyed in order to pronounce with juffice and truth concerning it.

There are a multitude of human actions in private life, in domeftic affairs, in traffick, in civil government, in courts of juffice, in fchools of learning, &c. which have fo many complicated circumstances, afpects and fituations, with regard to time and place, perfons and things, that it is impossible for any one to pass a right judgment concerning them without entering into most of these circumstances, and surveying them extensively, and comparing and balancing them all aright.

Whence by the way, I may take occasion to fay, How many thousands are there who take upon them to pass their censures on the personal and the domestic actions of others, who pronounce boldly on the affairs of the public, and determine the justice or madness, the wildom or folly of national administrations, of peace and war, &c. whom neither God nor men ever qualified for such a post of judgment? They were not capable of entering into the numerous concurring springs of action, nor had they ever taken a survey of the twentieth part of the circumstances which were necessary for such judgments or censures.

It is the narrownels of our minds, as well as the vices of the will, that oftentimes prevents us from taking a full view of all the complicated and concurring appendices that belong to human actions: Thence it comes to pais there is fo little right judgment, fo little justice, prudence or decency, practified among the bulk of mankind; thence arife infinite reproaches and centures alike foolifh and unrighteous. You fee therefore how needful and happy a thing it is to be possible of fome measure of this amplitude of foul in order to make us very wife, or knowing, or just, or prudent, or happy.

I confess this fort of amplitude or capacity of mind is in a great measure the gift of nature, for some are born with much more capacious souls than others.

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Chap. XVI.

The genius of fome perfons is fo poor and limited, that they can hardly take in the connection of two or three propolitions, unlefs it be in matters of fenfe, and which they have learnt by experience: Thefe are utterly unfit for fpeculative ftudies; it is hard for them to difference betwixt right and wrong in matters of reafon on any abstracted subjects; these ought never to set up for scholars, but apply themselves to those arts and professions of life which are to be learnt at an eafier rate, by flow degrees and daily experience.

Others have a foul a little more capacious, and they can take in the connexion of a few propolitions pretty well; but if the chain of confequences be a little prolix, here they flick and are confounded. If perfons of this make flould ever devote themfelves to fcience, they flould be well affured of a folid and ftrong conflictution of body, and well refolved to bear the fatigue of hard labour and diligence in fludy: If the iron be blunt, king Solomon tells us we must put more ftrength.

But, in the third place, there are fome of fo bright and happy a genius and fo ample a mind, that they can take in a long train of propositions, if not at once, yet in a very few moments, and judge well concerning the dependence of them. They can furvey a variety of complicated ideas without fatigue or disturbance; and a number of truths offering themselves as it were in one view to their understanding doth not perplex or confound them. This makes a great man.

Now though there may be much owing to nature in this cafe, yet experience affures us that even a lower degree of this capacity and extent of thought may be increased by diligence and application, by frequent exercise, and the observation of fuch rules as these.

I. Labour by all means to gain an attentive and patient temper of mind, a power of confining and fixing your thoughts fo long on any one appointed fubject, till you have furveyed it on every fide and in every fituation, and run through the feveral powers, parts, properties, and relations, effects and confequences of it. He whofe thoughts are very fluttering and wandering, and cannot be fixed attentively to a few ideas fucceffively, will never be able to furvey many and various objects diffinctly at once, but will certainly be overwhelmed and confounded with the multiplicity of them. The rules for fixing the attention in the former chapter are proper to be confulted here.

II. Accustom yourself to clear and diffinct ideas in every thing you think of. Be not fatisfied with obscure and confused conceptions of things, especially where clearer may be obtained: For one obscure or confused idea, especially if it be of great importance in the question, intermingled with many clear ones, and placed in its variety of aspects towards them, will be in danger of spreading contusion over the whole scene of ideas, and thus may have an unhappy influence to overwhelm the understanding with darkness, and pervert the judgment. A little black paint will shamefully tincture and spoil twenty gay colours.

Confider yet further, that if you content yourfelf frequently with words inftead of ideas, or with cloudy and confused notions of things, how impenetrable will that darkness be, and how vast and endless that confusion which must furround and involve the understanding, when many of these obscure and confused ideas come to be fet before the foul at once? and how impossible will it be to form a clear and just judgment about them?

III. Use all diligence to acquire and treasure up a large flore of ideas and notions: Take every opportunity to add something to your flock; and by frequent recollection fix them in your memory: Nothing tends to confirm and enlarge the memory memory like a frequent review of its possession. Then the brain being well furnished with various traces, fignatures and images, will have a rich treasure always ready to be proposed or offered to the soul, when it directs its thoughts towards any particular subject. This will gradually give the mind a faculty of furveying many objects at once; as a room that is richly adorned and hung round with a great variety of pictures, strikes the eye almost at once with all that variety, especially if they have been well surveyed one by one at first: This makes it habitual and more easy to the inhabitants to take in many of those painted scenes with a fingle glance or two.

Here note, that by acquiring a rich treafure of notions, I do not mean only fingle ideas, but also propositions, observations and experiences, with reasonings and arguments upon the various subjects that occur among natural or moral, common or facred affairs; then when you are called to judge concerning any question, you will have some principles of truth, some useful axioms and observations always ready at hand to direct and affisft your judgment.

IV. It is neceffary that we fhould as far as possible entertain and lay up our daily new ideas, in a regular order, and range the acquisitions of our souls under proper heads, whether of divinity, law, physics, mathematics, morality, politics, trade, domestic life, civility, decency, $\mathcal{G}c$. whether of cause, effect, substance, mode, power, property, body, spirit, $\mathcal{G}c$. We should inure our minds to method and order continually; and when we take in any fresh ideas, occurrences and observations, we should dispose of them in their proper places, and see how they stand and agree with the rest of our notions on the same subject: As a scholar would dispose of a new book on a proper shelf among its kindred authors; or as an officer at the possible in *London* disposes of every letter he takes in, placing it in the box that belongs to the proper road or county.

In any of these cases if things lay all in a heap, the addition of any new object would increase the confusion; but method gives a speedy and short survey of them with ease and pleasure. Method is of admirable advantage to keep our ideas from a confused mixture, and to preferve them ready for every use. The science of ontology, which distributes all beings, and all the affections of being, whether abfolute or relative, under proper classes, is of good service to keep our intellectual acquisitions in such order, as that the mind may survey them at once.

V. As method is neceffary for the improvement of the mind, in order to make your treasure of ideas most useful; so in all your further pursuits of truth, and acquirement of rational knowledge, observe a regular progressive method. Begin with the most simple, easy and obvious ideas; then by degrees join two, and three, and more of them together: Thus the complicated ideas growing up under your eye and observation will not give the same confusion of thought as they would do if they were all offered to the mind at once, without your obferving the original and formation of them. An eminent example of this appears in the fludy of arithmetic. If a scholar just admitted into the school observes his master performing an operation in the rule of division, his head is at once disturbed and confounded with the manifold comparisons of the numbers of the divisor and dividend, and the multiplication of the one and substraction of it from the other: But if he begin regularly at addition, and fo proceed by fubstraction, and multiplication, he will then in a few weeks be able to take an intelligent furvey of all those operations in division, and to practife them himfelf with ease and pleasure, each of which at first seemed all intricacy and confusion.

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Chap. XVI. Of enlarging the capacity of the mind.

An illustration of the like nature may be borrowed from geometry and algebra and other mathematical practices: How easily does an expert geometrician with one glance of his eye take in a complicated diagram made up of many lines and circles, angles and arches? How readily does he judge of it, whether the demonstration defigned by it be true or false? It was by degrees he arrived at this stretch of underflanding; he began with a single line or a point; he joined two lines in an angle; he advanced to triangles and squares, polygons and circles; thus the powers of his understanding were stretched and augmented daily, till by diligence and regular application he acquired this extensive faculty of mind.

But this advantage does not belong only to mathematical learning. If we apply ourfelves at first in any science to clear and fingle ideas, and never hurry ourseves on to the following and more complicated parts of knowledge till we thoroughly understand the foregoing, we may practife the same method of enlarging the capacity of the foul with success in any one of the sciences, or in the affairs of life and religion.

Beginning with A, B, C, and making fyllables out of letters, and words out of fyllables, has been the foundation of all that glorious fuperstructure of arts and fciences which have enriched the minds and libraries of the learned world in feveral ages. These are the first steps by which the ample and capacious fouls among mankind have arrived at that prodigions extent of knowledge, which renders them the wonder and glory of the nation where they live. Though *Plato* and *Cicero*, *Defcartes* and Mr. *Boyle*, Mr. *Locke* and Sir *Ifaac Newton* were doubtles favoured by nature with a genius of uncommon amplitude; yet in their early years and first a-tempts of fcience, this was but limited and narrow in comparison of what they attained at last. But how vast and capacious were those powers which they afterwards acquired by patient attention and watchful observation, by the pursuit of clear ideas, and a regular method of thinking.

IV. Another means of acquiring this amplitude and capacity of mind is a perufal of difficult intangled queftions, and of the folution of them in any fcience. Speculative and cafuftical divinity will furnifh us with many fuch cafes and controverfies. There are fome fuch difficulties in reconciling feveral parts of the epiftles of St. Paul relating to the jewi/b law and the chriftian gofpel; a happy folution whereof will require fuch an extensive view of things, and the reading of thefe happy folutions will enlarge this faculty in younger ftudents. In morals and political fubjects, Puffendorf's law of nature and nations and feveral determinations therein will promote the fame amplitude of mind. An attendance on public trials and arguments in the civil courts of juffice will be of good advantage for this purpofe; and after a man has ftudied the general principles of the law of nature, and the laws of England in proper books, the reading the reports of adjudged cafes, collected by men of great fagacity and jndgment will richly improve his mind toward acquiring this defirable amplitude and extent of thought, and more efpecially in perfons of that profefion.

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CHAPTER XVII.

Of improving the memory.

M E MORY is a diffinct faculty of the mind of man, very different from perception, judgment and reafoning, and its other powers. Then we are faid to remember any thing, when the idea of it arifes in the mind with a confcioufnefs at the fame time that we have had this idea before. Our memory is our natural power of retaining what we learn, and of recalling it on every occasion. Therefore we can never be faid to remember any thing, whether it be ideas or propositions, words or things, notions or arguments, of which we have not had fome former idea or perception either by fenfe or imagination, thought or reflexion; but whatfoever we learn from observation, books or conversation, &c. it must all be laid up and preferved in the memory, if we would make it really useful.

So neceffary and fo excellent a faculty is the memory of man, that all other abilities of the mind borrow from hence their beauty and perfection; for the other capacities of the foul are almost useles without this. To what purpose are all our labours in knowledge and wisdom, if we want memory to preferve and use what we have acquired? What fignify all other intellectual or spiritual improvements, if they are lost as foon as they are obtained? It is memory alone that enriches the mind, by preferving what our labour and industry daily collect. In a word, there can be neither knowledge, nor arts, nor sciences without memory; nor can there be any improvement of mankind in virtue or morals, or the practice of religion without the affistance and influence of this power. Without memory the foul of man would be but a poor defitute naked being, with an everlasting blank spread over it, except the fleeting ideas of the prefent moment.

Memory is very useful to those who speak, as well as to those who learn. It affists the teacher and the orator, as well as the fcholar or the hearer. The best speeches and inftructions are almost lost, if those who hear them immediately forget them. And those who are called to speak in public are much better heard and accepted, when they can deliver their difcourfe by the help of a lively genius and a ready memory, than when they are forced to read all that they would communicate to their hearers. Reading is certainly a heavier way of the conveyance of our fentiments; and there are very few mere readers who have the felicity of penetrating the foul and awakening the passions of those who hear, by such a grace and power of oratory as the man who feems to talk every word from his very heart, and pours out the riches of his own knowledge upon the people round about him by the help of a free and copious memory. This gives life and spirit to every thing that is fpoken, and has a natural tendency to make a deeper impression on the minds of men: It awakens the dulleft fpirits, caufes them to receive a difcourfe with more affection and pleafure, and adds a fingular grace and excellency both to the perfonand his oration.

A good judgment and a good memory are very different qualifications. A perfon may have a very firong, capacious and retentive memory, where the judgment is very poor and weak; as fometimes it happens in those who are but one degree above

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above an idiot, who have manifested an amazing strength, and extent of memory, but have hardly been able to join or disjoin two or three ideas in a wife and happy manner to make a folid rational proposition.

There have been inflances of others who have had but a very tolerable power of memory, yet their judgment has been of a much fuperior degree, just and wife, folid and excellent.

Yet it must be acknowledged, that where a happy memory is found in any perfon, there is one good foundation laid for a wife and just judgment of things, wherefoever the natural genius has any thing of fagacity and brightness to make a right use of it. A good judgment must always in some measure depend upon a survey and comparison of feveral things together in the mind, and determining the truth of fome doubtful proposition by that furvey and comparison. When the mind has, as it were, fet all those various objects present before it, which are necessary to form a true proposition or judgment concerning any thing, it then determines that such and fuch ideas are to be joined or disjoined, to be affirmed or denied; and this in a confiftency and correspondence with all those other ideas or propositions which any way relate or belong to the fame fubject. Now there can be no fuch comprehenfive furvey of many things without a tolerable degree of memory; it is by reviewing things past we learn to judge of the future : And it happens sometimes that if one needful or important object or idea be absent, the judgment concerning the thing enquired will thereby become falle or miltaken.

You will enquire then, How comes it to pass that there are some persons who appear in the world of bulines, as well as in the world of learning, to have a good judgment, and have acquired the just character of prudence and wifdom, and yet have neither a very bright genius or fagacity of thought, nor a very happy memory, to that they cannot fet before their minds at once a large fcene of ideas in order to país a judgment.

Now we may learn from *Penferofo* fome account of this difficulty. You shall fcarce ever find this man forward in judging and determining things proposed to him; but he always takes time, and delays, and fufpends, and ponders things maturely, before he passes his judgment : Then he practifes a flow meditation, ruminates on the fubject, and thus perhaps in two or three nights and days roules and awakens those feveral ideas one after another as he can, which are necessary in order to judge aright of the thing propoled, and makes them pals before his review in fucceflion: This he doth to relieve the want both of a quick fagacity of thought and of a ready memory and fpeedy recollection; and this caution and practice lays the foundation of his just judgment and wife conduct. He furveys well before he judges.

Whence I cannot but take occasion to infer one good rule of advice to perfons of higher as well as lower genius, and of large as well as narrow memories, namely, That they do not too haftily pronounce concerning matters of doubt or enquiry, where there is not an urgent neceffity of prefent action. The bright genius is ready to be fo forward as often betrays itfelf into great errors in judgment, speech and conduct, without a continual guard upon itfelf, and using the bridle of the tongue. And it is by this delay and precaution that many a perfon of much lower natural abilities shall often excel perions of the brightest genius in wisdom and prudence.

It is often found that a fine genius has but a feeble memory: For where the genius is bright, and the imagination vivid, the power of memory may be too much neglected

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neglected and lofe its improvement. An active fancy readily wanders over a multitude of objects, and is continually entertaining itfelf with new flying images; it runs through a number of new fcenes or new pages with pleafure, but without due attention, and feldom fuffers itfelf to dwell long enough upon any one of them to make a deep imprefion thereof upon the mind, and commit it to lafting remembrance. This is one plain and obvious reafon why there are fome perfons of very bright parts and active fpirits who have but fhort and narrow powers of remembrance; for having riches of their own they are not folicitous to borrow.

And as fuch a quick and various fancy and invention may be fome hindrance to the attention and memory, fo a mind of a good retentive ability, and which is ever crouding its memory with things which it learns and reads continually, may prevent, reftrain and cramp the invention itfelf. The memory of *Leftorides* is ever ready upon all occasions to offer to his mind fomething out of other mens writings or converfations, and is prefenting him with the thoughts of other perfons perpetually: Thus the man who had naturally a good flowing invention, does not fuffer himfelf to purfue his own thoughts. Some perfons who have been bleft by nature with fagacity and no contemptible genius, have too often forbid the exercise of it by tying themfelves down to the memory of the volumes they have read, and the fentiments of other men contained in them.

Where the memory has been almost constantly employing itself in fcraping together new acquirements, and where there has not been a judgment fufficient to diftinguish what things were fit to be recommended and treasfured up in the memory, and what things were idle, useless or needless, the mind has been filled with a wretched heap and hotchpotch of words or ideas, and the sould may be faid to have had large possessions, but no true riches.

I have read in fome of Mr. Milton's writings a very beautiful fimile, whereby he reprefents the books of the fathers, as they are called in the chriftian church. Whatfoever, faith he, old time with his huge drag-net, has conveyed down to us along the ftream of ages, whether it be fhells or fhell-fifh, jewels or pebbles, flicks or ftraws, fea-weeds or mud, thefe are the ancients, thefe are the fathers. The cafe is much the fame with the memorial pofferfions of the greateft part of mankind. A few ufeful things perhaps, mixed and confounded with many trifles and all manner of rubbifh fill up their memories, and compose their memories, and compose their intellectual poffeffions. It is a great happines therefore to diftinguish things aright, and to lay up nothing in the memory but what has fome just value in it, and is worthy to be numbered as a part of our treasfure.

Whatfoever improvements arife to the mind of man from the wife exercise of his own reasoning powers, these may be called his proper manufactures; and whatfoever he borrows from abroad these may be termed his foreign treasures: Both together make a wealthy and happy mind.

How many excellent judgments and reafonings are framed in the mind of a man of wifdom and fludy in a length of years? How many worthy and admirable notions has he been poffeffed of in life, both by his own reafonings, and by his prudent and laborious collections in the course of his reading? But, alas! how many thousands of them vanish away again and are lost in empty air, for want of a stronger and more retentive memory? When a young practitioner in the law was once faid to contest a point of debate with that great lawyer in the last age, serie and Maynard, he is reported to have answered him, "" Alas, young man, I have forgot much more law than ever thou hast learned or read."

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What an unknown and unspeakable happines would it be to a man of judgment, and who is engaged in the pursuit of knowledge, if he had but a power of stamping all his own best fentiments upon his memory in some indelible characters; and if he could but imprint every valuable paragraph and fentiment of the most excellent authors he has read, upon his mind, with the same speed and facility with which he reads them? If a man of good genius and fagacity could but retain and furvey all those numerous, those wise and beautiful ideas at once, which have ever passed through his thoughts upon any one subject, how admirably would he be furnished to pass a just judgment about all present objects and occurrences? What a glorious entertainment and pleasure would fill and felicitate his spirit, if he could grass all these in a single subject by the hand of a *Titian* or a *Rapbael*, views the whole scene at once, and feeds himself with the extensive delight? But these are joys that do not belong to mortality.

Thus far I have indulged fome loofe and unconnected thoughts and remarks with regard to the different powers of wit, memory and judgment. For it was very difficult to throw them into a regular form or method without more room. Let us now with more regularity treat of the memory alone.

Though the memory be a natural faculty of the mind of man, and belongs to fpirits which are not incarnate, yet it is greatly affifted or hindered, and much diverified by the brain or the animal nature to which the foul is united in this prefent flate. But what part of the brain that is, wherein the images of things lie treafured up, is very hard for us to determine with certainty. It is most probable that those very fibres, pores or traces of the brain, which affist at the first idea or perception of any object, are the fame which affist also at the recollection of it: and then it will follow that the memory has no special part of the brain devoted to its own fervice, but uses all those parts in general which fubserve our fensations as well as our thinking and reasoning powers.

As the memory grows and improves in young perfons from their childhood, and decays in old age, fo it may be increafed by art and labour and proper exercife, or it may be injured and quite fpoiled by floth, or by a difeafe, or a flroke on the head. There are fome reafonings on this fubject which make it evident, that the goodnefs of a memory depends in a great degree upon the confiftence and the temperature of that part of the brain which is appointed to affift the exercise of all our fensible and intellectual faculties.

So for inftance, in children; they perceive and forget a hundred things in an hour; the brain is fo foft that it receives immediately all imprefions like water or liquid mud, and retains fcarce any of them: All the traces, forms or images which are drawn there, are immediately effaced or closed up again, as though you wrote with your finger on the furface of a river or on a veffel of oil.

On the contrary, in old age, men have a very feeble remembrance of things that were done of late, that is, the fame day or week or year; the brain is grown fo hard that the prefent images or ftrokes make little or no imprefion, and therefore they immediately vanifh: *Prifco* in his feventy eighth year will tell long ftories of things done when he was in the battle at the *Boyne* almost fifty years ago, and when he ftudied at *Oxford* feven years before; for those imprefions were made when the brain was more fusceptive of them; they have been deeply engraven at the proper feafon, and therefore they remain. But words or things which he lately spoke or did, they are immediately forgot, because the brain is now grown more dry and folid folid in its confiftence, and receives not much more impression than if you wrote with your finger on a floor of clay, or a plaistered wall.

But in the middle stage of life, or it may be from fifteen to fifty years of age, the memory is generally in its happies flate, the brain easily receives and long retains the images and traces which are impressed upon it, and the natural spirits are more active to range these little infinite unknown figures of things in their proper cells or cavities, to preferve and recollect them.

Whatfoever therefore keeps the brain in its best temper and confistence may be a help to preferve the memory: But excess of wine or luxury of any kind, as well as excess in the fludies of learning or the business of life, may overwhelm the memory by overstraining and weakening the fibres of the brain, over-wasting the spirits, injuring the true consistence of that tender substance, and consoliding the images that are laid up there.

A good memory has these feveral qualifications, **1**. It is ready to receive and admit with great ease the various ideas both of words and things which are learned or taught. 2. It is large and copious to treasure up these ideas in great number and variety. 3. It is strong and durable to retain for a confiderable time those words or thoughts which are committed to it. 4. It is faithful and active to suggest and recollect upon every proper occasion all those words or thoughts which have been recommended to its care or treasured up in it.

Now in every one of these qualifications a memory may be injured, or may be improved: Yet I shall not insist distinctly on these particulars, but only in general propose a few rules or directions whereby this noble faculty of memory in all its branches and qualifications may be preferved or affisted, and shew what are the practices that both by reason and experience have been found of happy influence to this purpose.

There is one great and general direction which belongs to the improvement of other powers as well as of the memory, and that is, to keep it always in due and proper exercise. Many acts by degrees form a habit, and thereby the ability or power is strengthened and made more ready to appear again in action. Our memories should be used and inured from childhood to bear a moderate quantity of knowledge let into them early, and they will thereby become strong for use and service. As any limb well and duly exercised grows stronger, the nerves of the body are corroborated thereby. *Milo* took up a calf, and daily carried it on his shoulders: As the calf grew his firength grew also, and he at last arrived at firmness of joints enough to bear the bull.

Our memories will be in a great measure moulded and formed, improved or injured, according to the exercise of them. If we never use them they will be almost lost. Those who are wont to converse or read about a few things only, will retain but a few in their memory: Those who are used to semember things but for an hour, and charge their memories with it no longer, will retain them but an hour before they vanish. And let words be remembered as well as things, that fo you may acquire a copia verborum as well as rerum, and be more ready to express your mind on all occasions.

Yet there should be a caution given in some cases: The memory of a child or any infirm person should not be over-burdened; for a limb or a joint may be overstrained by being too much loaded, and its natural power never be recovered. Teachers should wisely judge of the power and constitution of youth, and impose no more on them than they are able to bear with chearfulness and improvement.

And

And particularly they flould take care that the memory of the learner be not too much crouded with a tumultuous heap or over-bearing multitude of documents or ideas at one time; this is the way to remember nothing; one idea effaces another. An over-greedy grafp does not retain the largest handful. But it is the exercise of memory with a due moderation, that is one general rule towards the improvement of it.

The particular rules are fuch as thefe :

1. Due attention and diligence to learn and know things which we would commit to our remembrance is a rule of great neceffity in this cafe. When the attention is ftrongly fixed to any particular fubject, all that is faid concerning it makes a deeper imprefion upon the mind. There are fome perfons who complain they cannot remember divine or human difcourfes which they hear, when in truth their thoughts are wandering half the time, or they hear with fuch coldnefs and indifferency and a trifling temper of fpirit, that it is no wonder the things which are read or fpoken make but a flight imprefion on the brain, and get no firm footing in the feat of memory, but foon vanish and are lost.

It is needful therefore if we would maintain a long remembrance of the things which we read or hear that we fhould engage our delight and pleafure in those fubjects, and use the other methods which are before prefcribed in order to fix the attention. Sloth, indolence and idleness will no more bless the mind with intellectual riches, than it will fill the hand with gain, the field with corn, or the purse withtreasure.

Let it be added alfo, that not only the flothful and the negligent deprive themfelves of proper knowledge for the furniture of their memory, but fuch as appear to have active fpirits, who are ever fkimming over the furface of things with a volatile temper will fix nothing in their mind. Vario will fpend whole mornings in running over loofe and unconnected pages, and with frefh curiofity is ever glancing over new words and ideas that ftrike his prefent fancy: He is fluttering over a thousand objects of art and fcience, and yet treasfures up but little knowledge. There must be the labour and the diligence of close attention to particular fubjects of thought and enquiry, which only can impress what we read or think of upon the remembering faculty in man.

2. Clear and diffinct apprehension of the things which we commit to memory, is neceffary in order to make them flick and dwell there. If we would remember words, or learn the names of perfons or things, we should have them recommended to our memory by clear and diffinct pronunciation, spelling or writing. If we would treasure up the ideas of things, notions, propositions, arguments and fciences, these should be recommended also to our memory by a clear and diffinct perception of them. Faint glimmering and confused ideas will vanish like images feen in twilight. Every thing which we learn should be conveyed to the understanding in the plainest expressions without any ambiguity, that we may not mistake what we defire to remember. This is a general rule whether we would employ the memory about words or things, though it must be confess that mere founds and words are much harder to get by heart than the knowledge of things and real images.

For this reason take heed, as I have often before warned, that you do not take up with words instead of things, nor mere founds instead of real sentiments and ideas. Many a lad forgets what has been taught him merely because he never well understood it: He never clearly and distinctly took in the meaning of those sounds and syllables which he was required to get by heart.

This

This is one true reason why boys make so poor a proficiency in learning the latin tongue under masters who teach them by grammars and rules written in latin, of which I have spoke before. And this is a common case with children when they learn their catechisms in their early days. The language and the fentiments conveyed in those catechisms are far above the understandings of creatures of that age, and they have no tolerable ideas under the words. This makes the anfwers much harder to be remembered, and in truth they learn nothing but words without ideas; and if they are never so perfect in repeating the words yet they know nothing of divinity.

And for this reason it is a neceffary rule in teaching children the principles of religion, that they should be expressed in very plain, easy and familiar words, brought as low as possible down to their understandings according to their different ages and capacities, and thereby they will obtain some useful knowledge when the words are treasured up in their memory, because at the same time they will treasure up those divine ideas too.

3. Method and regularity in the things we commit to memory, is neceffary in order to make them take more effectual poffeffion of the mind, and abide there long. As much as fyftematical learning is decried by fome vain and humourous triflers of the age, it is certainly the happiest way to furnish the mind with a variety of knowledge.

Whatfoever you would betruft to your memory let it be difpofed in a proper method, connected well together, and referred to diftinct and particular heads or claffes, both general and particular. An apothecary's boy will much fooner learn all the medicines in his mafter's fhop, when they are ranged in boxes or on fhelves according to their diftinct natures, whether herbs, drugs or minerals, whether leaves or roots, whether chymical or galenical preparations, whether fimple or compound, $\mathcal{E}c.$ and when they are placed in fome order according to their nature, their fluidity or their confiftence, $\mathcal{E}c.$ in phials, bottles, gallipots, cafes, drawers, $\mathcal{E}c.$ fo the genealogy of a family is more eafily learnt, when you begin at fome great grandfather as the root, and diftinguish the flock, the large boughs, the leffer branches, the twigs, and the buds, till you come down to the prefent infants of the house. And indeed all forts of arts and fciences taught in a method fomething of this kind are more happily committed to the mind or memory.

I might give another plain fimile to confirm the truth of this. What horfe or carriage can take up and bear away all the various, rude and unwieldy loppings of a branchy tree at once? But if they are divided yet further fo as to be laid clofe, and bound up in a more uniform manner into feveral faggots, perhaps those loppings may be all carried as one fingle load or burden.

The mutual dependence of things on each other help the memory of both. A wife connexion of the parts of a difcourfe in a rational method gives great advantage to the reader or hearer in order to his remembrance of it. Therefore many mathematical demonstrations in a long train may be remembred much better than a heap of fentences which have no connexion. The book of Proverbs, at least from the tenth chapter and onwards, is much harder to remember than the book of Pfalms for this reason: And some christians have told me, that they remember what is written in the epistle to the *Romans* and that to the *Hebrews* much better than many others of the facred epistles, because there is more exact method and connexion observed in them, He that would learn to remember a fermon which he hears, fhould acquaint himfelf by degrees with the method in which the feveral important parts of it are delivered. It is a certain fault in a multitude of preachers, that they utterly neglect method in their harangues: Or at leaft they refue to render their method visible and fensible to the hearers. One would be tempted to think it was for fear left thier auditory should remember too much of their fermons, and prevent their preaching them three or four times over: But I have candour enough to perfuade myself, that the true reason is they imagine it to be a more modifh way of preaching without particulars; I am fure it is a much more useles one. And it would be of great advantage, both to the speaker and the hearer to have discourses for the pulpit cass into a plain and easy method, and the reasons or inferences ranged in a proper order, and that under the words, first, fecondly, and thirdly, however they may be now fancied to found unpolite or unfashionable: But archbishop *Tillosfon* did not think fo in his Days.

4. A frequent review and careful repetition of the things we would learn, and an abridgment of them in a narrow compass for this end, has a great influence to fix them in the memory: Therefore it is that the rules of grammar, and useful examples of the variation of words, and the peculiar forms of speech in any language, are so often appointed by the master as lessons for the scholars to be frequently repeated; and they are contracted into tables for frequent review, that what is not fixed in the mind at first, may be stamped upon the memory by a perpetual survey and rehearfal.

Repetition is fo very ufeful a practice, that *Mnemon*, even from his youth to his old age, never read a book without making fome fmall points, dafhes or hooks in the margin, to mark what parts of the difcourfe were proper for a review : And when he came to the end of a fection or chapter, he always thut his book and recollected all the fentiments or expressions he had remarked, fo that he could give a tolerable analysis and abstract of every treatife he had read, just after he had finished it. Thence he became fo well furnished with a rich variety of knowledge.

Even when a perfon is hearing a fermon or a lecture, he may give his thoughts leave now and then to ftep back to far, as to recollect the feveral heads of it from the beginning two or three times before the lecture or fermon is finished: the omiftion or the loss of a fentence or two among the amplifications is richly compensated by preferving in the mind the method and order of the whole discourse in the most important branches of it.

If we would fix in the memory the difcourfes we hear, or what we defign to fpeak, let us abftract them into brief compends, and review them often. Lawyers and divines have need of fuch affiftances: They write down fhort notes or hints of the principal heads of what they defire to commit to their memory in order to preach or plead; for fuch abftracts and epitomies may be reviewed much fooner, and the feveral amplifying fentiments or fentences will be more eafily invented or recollected in their proper places. The art of fhort hand is of excellent use for this as well as other purposes. It must be acknowledged that those who fearce ever take a pen in their hands to write fhort notes or hints of what they are to speak or learn, who never try to caft things into method, or to contract the furwey of them in order to commit them to their memory, had need have a double degree of that natural power of retaining and recollecting what they read or hear, or intend to speak.

Yol, V.

Do not plunge yourfelf into other business or fludies, amufements or recreations immediately after you have attended upon instruction, if you can well avoid it. Get time if possible to recollect the things you have heard, that they may not be washed all away from the mind by a torrent of other occurrences or engagements, nor loft in the croud and clamour of other loud and importunate affairs.

Talking over the things which you have read with your companions on the first proper opportunity you have for it is a most useful manner of review or repetition, in order to fix them upon the mind. Teach them your younger friends in order to establish your own knowledge while you communicate it to them. The animal powers of your tongue and of your ear, as well as your intellectual faculties, will all join together to help the memory. *Hermetas* studied hard in a remote corner of the land and in folitude, yet he became a very learned man. He feldom was fo happy as to enjoy suitable fociety at home, and therefore he talked over to the fields and the woods in the evening what he had been reading in the day, and found so confiderable advantage by this practice that he recommended it to all his friends, fince the could fet his probatum to it for feventeen years.

5. Pleasure and delight in the things we learn gives great affistance towards the remembrance of them. Whatfoever therefore we defire that a child fhould commit to his memory, make it as pleafant to him as possible; endeavour to fearch his genius and his temper, and let him take in the inftructions you give him, or the leffons you appoint him, as far as may be, in a way fuited to his natural inclination. Fabellus would never learn any moral leffons till they were moulded into the form of fome fiction or fable like those of $\mathcal{A}(\partial)$, or till they put on the appearance of a parable, like those wherein our bleffed Saviour taught the ignorant world : Then he remembered well the emblematic inftructions that were given him, and learned to practife the moral fenfe and meaning of them. Young Spellorius was taught virtue by fetting before him a variety of examples of the various good qualities in human life ; and he was appointed daily to repeat fome flory of this kind out of Valerius Maximus. The fame lad was early instructed to avoid the common vices and follies of youth in the fame manner. This is akin to the method whereby the Lacedemonians trained up their children to hate drunkenness and intemperance, namely, by bringing a drunken man into their company, and shewing them what a beast he had made of himself. Such visible and fensible forms of instruction will make long and useful impressions upon the memory.

Children may be taught to remember many things in a way of fport and play. Some young creatures have learned their letters and fyllables, and the pronouncing and fpelling of words, by having them patted or written upon many little flat tablets or dies. Some have been taught vocabularies of different languages, having a word in one tongue written on one fide of these tablets, and the same word in another tongue on the other fide of them.

There might be also many entertaining contrivances for the instruction of children in feveral things relating to geometry, geography and astronomy in such alluring and lufory methods, which would make a most agreeable and lasting impression on their minds.

6. The memory of ufeful things may receive confiderable aid if they are thrown into verfe: For the numbers and measures and rhyme, according to the poety of different languages, have a confiderable influence upon mankind, both to make them receive with more ease the things proposed to their observation, and preferve them longer in their remembrance. How many are there of the common affairs of human life,

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life, which have been taught in early years by the help of rhyme, and have been like nails fastened in a fure place and rivetted by daily use.

So the number of the days of each month are engraved on the memory of thoufands by these four lines.

> Thirty days have September, June and April and November : February twenty-eight alone, All the reft have thirty-one.

So lads have been taught frugality by furveying and judging of their own expences by these three lines:

Compute the pence but of one day's expence, So many pounds and angels, groats and pence Are fpent in one whole year's circumference.

For the number of days in a year is three hundred fixty-five, which number of pence make one pound, one angel, one groat, and one penny.

So have rules of health been prefcribed in the book called Schola Salernitana, and many a perfon has preferved himfelf doubtless from evening gluttony, and the pains and difeases confequent upon it, by these two lines:

> Ex magnà cœnà stomacho fit maxima pœna : Ut sis nocte levis, sit tibi cœna brevis.

Englished,

To be eafy all night Let your fupper be light: Or elle you'll complain Of a ftomach in pain.

And a hundred proverbial fentences in various languages are formed into rhyme or a verfe, whereby they are made to flick upon the memory of old and young.

It is from this principle that moral rules have been cast into a poetic mould from all antiquity. So the golden verses of the *Pythagoreans* in Greek; *Cato*'s diffichs De moribus in Latin; *Lily*'s precepts to scholars called Qui mihi, with many others; and this has been done with very good success. A line or two of this kind recunring on the memory have often guarded youth from a temptation to vice and folly, as well as put them in mind of their present duty.

It is for this reason also that the genders, declensions, and variations of nouns and verbs have been taught in verse, by those who have complied with the prejudice of long custom, to teach english children the latin tongue by rules written in latin: And truly those rude heaps of words and terminations of an unknown tongue would have never been so happily learnt by heart by a hundred thousand boys without this smoothing artifice; nor indeed do I know any thing else can be faid with good reason to excuse or relieve the obvious absurdities of this practice.

When

When you would remember new things or words, endeavour to affociate and connect them with fome words or things which you have well known before, and which are fixed and eftablished in your memory. This affociation of ideas is of great importance and force, and may be of excellent use in many inftances of human life. One idea which is familiar to the mind connected with others which are new and ftrange, will bring those new ideas into easy remembrance. Maronides had got the first hundred lines of Virgit's Æneis printed upon his memory fo pertectly, that he knew not only the order and number of every verse from one to an hundred in perfection, but the order and number of every word in each verse also; and by this means he would undertake to remember two or three hundred names of perfons or things by fome rational or fantaftic connexion between fome word in the verfe, and fome letter, fyllable, property, or accident of the name or thing to be remembered, even though they had been repeated but once or twice at most in his hearing. Animanto practifed much the fame art of memory by getting the latin names of twenty-two animals into his head according to the alphabet, namely, Afinus, Bafiliscus, Canis, Draco, Elephas, Felis, Gryfus, Hircus, Juvencus, Leo, Mulus, Noctua, Ovis, Panthera, Quadrupes, Rhinoceros, Simia, Taurus, Urfus, Xiphias, Hyæna or Yæna, Zibetta. Moft of thefe he divided alfo into four parts, namely, head and body, feet, fins or wings and tail, and by fome arbitrary or chimerical attachment of each of these to a word or thing which he defired to remember, he committed them to the care of his memory, and that with good fucces.

It is also by this affociation of ideas that we may better imprint any new idea upon the memory by joining with it fome circumstance of the time, place, company, $\mathcal{C}c$. wherein we first observed, heard or learnt it. If we would recover an absent idea, it is useful to recollect those circumstances of time, place, $\mathcal{C}c$. The fubstance will many times be recovered and brought to the thought by recollecting the shadow: A man recurs to our fancy by remembring his garment, his fize, or flature, his office, or employment, $\mathcal{C}c$. A beast, bird or fish by its colour, figure or motion, by the cage or court-yard or cistern wherein it was kept, $\mathcal{C}c$.

To this head allo we may refer that remembrance of names and things which may be derived from our recollection of their likeness to other things which we know; either their refemblance in name, character, form, accident, or any thing that belongs to them. An idea or word which has been lost or forgotten has been often recovered by hitting upon fome other kindred word or idea, which has the nearest refemblance to it, and that in the letters, fyllables or found of the name, as well as properties of the thing.

: If we would remember *Hippocrates* or *Galen* or *Paracelfus*, think of a phyfician's name, beginning with H, G, or P. If we will remember *Ovidius Nafo*, we may reprefent a man with a great nofe; if *Plato*, we may think upon a perfon with large fhoulders; if *Cri/pus*, we fhall fancy another with curled hair; and fo of other things.

And fometimes a new or ftrange idea may be fixed in the memory by confidering its contrary or opposite. So if we cannot hit on the word Goliab, the remembrance of David may recover it: Or the name of a Trojan may be recovered by thinking of a Greek, &c.

8. In fuch cafes wherein it may be done, feek after a local memory, or a remembrance of what you have read by the fide or page where it is written or printed; whether the right or the left, whether at the top, the middle, or the bottom; whether

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whether at the beginning of a chapter or a paragraph, or the end of it. It has been fome advantage for this reafon to accultom ones felf to books of the fame edition: And it has been of conftant and special use to divines and private christians to be furnished with several bibles of the same edition, that wherefoever they are, whether in their chamber, parlour or fludy, in the younger or elder years of life, they may find the chapters and verses standing in the same parts of the page.

This is also a great conveniency to be observed by printers in the new editions of grammars, plalms, testaments, &c. to print every chapter, paragraph or verse in the same part of the page as the former, that so it may yield an happy affistance to those young learners who find, and even feel the advantage of a local memory.

9. Let every thing we defire to remember be fairly and diffinctly written and divided into periods, with large characters in the beginning; for by this means we fhall the more readily imprint the matter and words on our minds, and recollect them with a glance, the more remarkable the writing appears to the eye. This fenfe conveys the ideas to the fancy better than any other; and what we have feen is not fo foon forgotten as what we have only heard. What *Horace* affirms of the mind or paffions may be faid alfo of the memory:

Segniùs irritant animos demissa per aurem, Quàm quæ sunt oculis subjecta fidelibus, & quæ Ipse sibi tradit spectator.

Applied thus in English :

Sounds which addrefs the ear are loft and die In one fhort hour; but that which ftrikes the eye Lives long upon the mind; the faithful fight Engraves the knowledge with a beam of light.

For the affiftance of weak memories, the first letters or words of every period, in every page, may be written in diffinct colours; yellow, green, red, black, Ge. and if you observe the fame order of colours in the following sentences, it may be still the better. This will make a greater impression, and may much aid the memory.

Under this head we may take notice of the advantage which the memory gains by having the feveral objects of our learning drawn out into fchemes and tables. Matters of mathematical fcience and natural philofophy are not only let into the underftanding, but preferved in the memory by figures and diagrams. The fituation of the feveral parts of the earth are better learnt by one day's conversing with a map or fea-chart than by mere reading the defcription of their fituation a hundred times over in books of geography. So the conftellations in aftronomy and their polition in the heavens are more eafily remembered by hemispheres of the ftarswell drawn. It is by having fuch fort of memorials, figures and tables hung round our ftudies or places of refidence or refort, that our memory of these things will be greatly affisted and improved, as I have shewn at large in the twentieth chapter, ofthe use of the fciences.

I might add here also, that once writing over what we defign to remember, and giving due attention to what we write, will fix it more in the mind than reading it five

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five times. And in the fame manner if we had a plan of the naked lines of longitude and latitude, projected on the meridian, printed for this ufe, a learner might much more fpeedily advance himfelf in the knowledge of geography by his own drawing the figures of all the parts of the world upon it by imitation, than by many days furvey of a map of the world fo printed. The fame alfo may be faid concerning the confiellations of heaven drawn by the learner on a naked projection of the circles of the fphere upon the plan of the equator.

10. It has fometimes been the practice of men to imprint names or fentences on their memory by taking the first letters of every word of that fentence, or of those names, and making a new word out of them. So the name of the Maccabees is borrowed from the first letters of the Hebrew words which make that fentence ' Mi camoka baelim Jehovah,' that is, Who is like thee among the gods? which was written on their banners. Jefus Christ our Saviour hath been called a fish, in Greek IXOTE, by the fathers, because these are the first letters of those Greek words, Jefus Christ; God's Son, the Saviour. So the word Vibgyor teaches us to remember the order of the feven original colours as they appear by the fun-beams cast through a prism on a white paper, or formed by the fun in a rainbow, according to the different refrangibility of the rays, namely, violet, indigo, blue, green, yellow, orange and red.

In this manner the Hebrew grammarians teach their fludents to remember the letters which change their natural pronunciation by the infeription of a dagefh, by gathering thefe fix letters, beth, gimel, daleth, caph, pe and thau into the word begadchephat; and that they might not forget the letters named quiefcent, namely, a, h, v and i, they are joined in the word ahevi. So the univerfal and particular propolitions in logic are remembered by the words barbara, celarent, darii, &c.

Other artificial helps to memory may be just mentioned here.

Dr. Grey in his book called Memoria technica has exchanged the figures 1, 2, 3, 4, 5, 6, 7, 8, 9, for fome confonants, b, d, t, f, l, y, p, k, n, and fome vowels, a, e, i, o, u, and feveral dipthongs, and thereby formed words which denote numbers, which may be more eafily remembered: And Mr. Lowe has improved his fcheme in a small pamphlet called Mnemonics delineated, whereby in feven leaves he has comprifed almost an infinity of things in fcience and in common life, and reduced them to a fort of measure like latin verse; though the words may be supposed to be very barbarous, being such a mixture of vowels and confonants as are very unfit for harmony.

But after all, the very writers on this subject have confessed that several of these artificial helps of memory are so cumbersom as not to be suitable to every temper or person; nor are they of any use for the delivery of a discourse by memory, nor of much service in learning the sciences: But they may be sometimes practised for the affishing our remembrance of certain sentences, numbers or names.

CHAP-



CHAPTER XVIII.

Of determining a question.

I. W HEN a fubject is proposed to your thoughts, confider whether it be knowable at all, or no; and then whether it be not above the reach of your enquiry and knowledge in the present state; and remember that it is a great waste of time, to busy yourselves too much amongst unsearchables: The chief use of these studies is to keep the mind humble, by finding its own ignorance and weakness.

II. Confider again whether the matter be worthy of your enquiry at all; and then, how far it may be worthy of your prefent fearch and labour, according to your age, your time of life, your flation in the world, your capacity, your profeffion, your chief defign and end. There are many things worth enquiry to one man, which are not fo to another; and there are things that may deferve the fludy of the fame perfon in one part of life, which would be improper or impertinent at another. To read books of the art of preaching, or difputes about church difcipline, are proper for a theological fludent in the end of his academical fludies, but not at the beginning of them. To purfue mathematical fludies very largely may be ufeful for a profeffor of philofophy, but not for a divine.

111. Confider whether the fubject of your enquiry be eafy or difficult; whether you have fufficient foundation or fkill, furniture and advantages for the purfuit of it. It would be madnels for a young flatuary to attempt at first to carve a Venus or a Mercury, and especially without proper tools. And it is equal folly for a manto pretend to make great improvements in natural philosophy without due experiments.

IV. Confider whether the fubject be any ways useful or no, before you engage in the fludy of it: Often put this question to yourselves, Cui bono? to what purpose? What end will it attain? Is it for the glory of God, for the good of men, for your own advantage, for the removal of any natural or moral evil, for the attainment of any natural or moral good? Will the profit be equal to the labour? There are many subtle impertinences learnt in the schools, many painful trifles even among the mathematical theorems and problems, many difficiles nugze, or laborious follies of various kinds, which some ingenious men have been engaged in. A due reflexion upon these things will call the mind away from vain amusements, and fave much time.

V. Confider what tendency it has to make you wifer and better, as well as to make you more learned; and those questions which tend to wisdom and prudence in our conduct among men, as well as piety toward God, are doubtles more important, and preferable beyond all those enquiries which only improve our knowledge in mere speculations.

VI. If the queftion appear to be well worth your diligent application, and you are furnished with the necellary requisites to purfue it, then confider whether it be dreft up and intangled in more words than is needful, or contain, and include more complicated ideas than is necessary; and if so, endeavour to reduce it to a greater

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greater fimplicity and plainnefs, which will make the enquiry and argument eafier and plainer all the way.

VII. If it be flated in an improper, obscure, or irregular form, it may be meliorated by changing the phrase, or transposing the parts of it; but be careful always to keep the grand and important point of enquiry the fame in your new flating the queftion. Little tricks and deceits of fophiftry, by fliding in, or leaving out fuch words as entirely change the question, should be abandoned and renounced by all fair disputants, and honest fearchers after truth.

The flating a queftion with clearness and justice goes a great way many times toward the answering it. The greatest part of true knowledge lies in a distinct perception of things which are in themfelves diftinct; and fome men give more light and knowledge by the bare flating of the queftion with perforcing and juffness than others by talking of it in gross confusion for whole hours together. To state a queftion is but to feparate and difintangle the parts of it from one another, as well as from every thing which doth not concern the question, and then to lay the difinition difference of the question in due order and method : Oftentimes without more ado this fully refolves the doubt, and fhews the mind where the truth lies, without argument or difpute.

VIII. If the question relate to an axiom or first principle of truth, remember that a long train of confequences may depend upon it, therefore it should not be fuddenly admitted or received.

It is not enough to determine the truth of any proposition, much less to raife it to the honour of an axiom or first principle, to fay, That it has been believed through many ages, that it has been received by many nations, that it is almost universally acknowledged, or no body denies it, that it is eftablished by human laws, or that temporal penalties or reproaches will attend the difbelief of it.

1X. Nor is it enough to forbid any propolition the title of an axiom becaufe it has been denied by fome perfons, and doubted of by others; for fome perfons have been unreasonably credulous, and others have been as unreasonably sceptical. Then only fhould a proposition be called an axiom or a felf-evident truth, when by a moderate attention to the fubject and predicate their connexion appears in fo plain a light and so clear an evidence, as needs no third idea or middle term to prove them to be connected.

X. While you are in fearch after truth in questions of a doubtful nature, or such as you have not yet thoroughly examined, keep up a just indifference to either fide of the question, if you would be led honeftly into the truth: For a defire or inclination leaning to either fide, biafes the judgment ftrangely; whereas by this indifference for every thing but truth, you will be excited to examine fairly instead of prefuming, and your affent will be fecured from going beyond your evidence.

XI. For the most part people are born to their opinions, and never question the truth of what their family or their country or their party profes. They clothe their minds as they do their bodies after the fashion in vogue, nor one of a hundred ever examines their principles. It is suspected of lukewarmness to suppose examination neceffary, and it will be charged as a tendency to apostaly if we go about to examine them. Perfons are applauded for prefuming they are in the right, and, as Mr. Lotke faith, he that confiders and enquires into the reason of things is counted a foe to orthodoxy, because possibly he may deviate from some of the received docgrines. And thus men without any industry or acquisition of their own, lazy and idle

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as they are, inherit local truths, that is, the truths of that place where they live, and are inured to affent without evidence.

This hath a long and unhappy influence; for if a man can bring his mind once to be politive and fierce for propolitions whole evidence he hath never examined, and that in matters of the greatest concernment, he will naturally follow this short and easy way of judging and believing in cases of less moment, and build all his opinions upon infufficient grounds.

XII. In determining a queftion, especially when it is a matter of difficulty and importance, do not take up with partial examination, but turn your thoughts on all fides to gather in all the light you can toward the folution of it. Take time, and use all the helps that are to be attained before you fully determine, except only where present necessity of action calls for speedy determination.

If you would know what may be called a partial examination, take these instances, namely,

When you examine an object of fenfe, or inquire into fome matter of fenfation at too great a diftance from the object, or in an inconvenient fituation of it, or under any indifpolition of the organs, or any difguife whatfoever relating to the medium or the organ or the object itfelf; or when you examine it by the fenfe only; where others might be employed; or when you enquire into it by fenfe only, without the use of the understanding and judgment and reason.

If it be a queftion which is to be determined by reafon and argument, then your examination is partial, when you turn the queftion only in one light and do not turn it on all fides; when you look upon it only in its relations and afpects to one fort of objects and not to another; when you confider only the advantages of it and the reafons for it, and neglect to think of the reafons against it, and never furvey its inconveniences too; when you determine on a fudden before you have given yourself a due time for weighing all circumstances, $\mathcal{E}c$.

Again, If it be a queftion of fact depending upon the report or teffimony of men, your examination is but partial, when you enquire only what one man or a few fay, and avoid the teffimony of others; when you only afk what those report who were not eye or ear witneffes, and neglect those who faw and heard it; when you content yourfelf with mere loose and general talk about it, and never enter into particulars; or when there are many who deny the fact, and you never concern yourfelf about their reasons for denying it, but resolve to believe only those who affirm it.

There is yet further a fault in your partial examination of any queffion, when you refolve to determine it by natural reafon only, where you might be affifted by fupernatural revelation; or when you decide the point by fome word or fentence, or by fome part of revelation, without comparing it with other parts, which might give further light and better help to determine the meaning.

It is also a culpable partiality if you examine fome doubtful or pretended vision or revelation without the use of reason; or without the use of that revelation which is undoubted and sufficiently proved to be divine. These are all instances of imperfect examination, and we should never determine a question by one or two lights where we may have the advantage of three or four.

XIII. Take heed left fome darling notion, fome favourite hypothesis, fome beloved doctrine, and some common but unexamined opinion, be made a test of the truth or falshood of all other propositions about the same subject. Dare not build much upon such a notion or doctrine till it be very fully examined, accurately ad-

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justed, and sufficiently confirmed. Some perfons by indulging fuch a practice have been led into long ranks of errors; they have found themselves involved in a train of mistakes by taking up fome pretty hypothesis or principle either in philosophy, politics, or religion upon sight and insufficient grounds, and establishing that as a test and rule by which to judge of all other things.

XIV. For the fame reafon have a care of fuddenly determining any one question on which the determination of any kindred or parallel cases will eafily or naturally Take heed of receiving any wrong turn in your early judgment of things; tollow. be watchful as far as possible against any falle bias which may be given to the understanding, especially in younger years. The indulgence of fome one filly opinion, or the giving credit to one foolifh fable, lays the mind open to be imposed upon by many. The ancient Romans were taught to believe that Romulus and Remus the founders of their flate and empire were exposed in the woods, and nurfed by a wolf: This flory prepared their minds for the reception of any tales of the like nature relating to other countries. Trogus Pompeius would inforce the belief that one of the ancient kings of Spain was also nurfed and fuckled by a hart, from the fable of Romulus and Romus. It was by the fame influence they learned to give up their hopes and fears to omens and foothfaying, when they were once perfuaded that the greatness of their empire and the glory of Romulus their founder were predicted by the happy omen of twelve vultures appearing to him when he fought where to build the city. They readily received all the following legends of prodigies, auguries and prognoftics for many ages together, with which Livy has furnished his huge hiftory.

So the child who is once taught to believe any one occurrence to be a good or evil omen, or any day of the month or week to be lucky or unlucky, hath a wide inroad made upon the foundness of his understanding in the following judgments of his life; he lies ever open to all the filly impressions and idle tales of nurse, and imbibes many a foolish story with greediness, which he must unlearn again if ever he become acquainted with truth and wisdom.

XV. Have a care of interesting your warm and religious zeal in those matters which are not fufficiently evident in themselves, or which are not fully and thoroughly examined and proved: For this zeal, whether right or wrong, when it is once engaged, will have a powerful influence to establish your own minds in those doctrines which are really doubtful, and to stop up all the avenues of further light. This will bring upon the soul a fort of facred awe and dread of heresy; with a divine concern to maintain whatever opinion you have espoused as divine, though perhaps you have espoused it without any just evidence, and ought to have renounced it as falle and pernicious.

We ought to be zealous for the most important points of our religion, and to contend earnestly for the faith once delivered to the faints; but we ought not to employ this facred fervour of fpirit in the fervice of any article till we have feen it made out with plain and strong conviction, that it is a necessary or important point of faith or practice, and is either an evident dictate of the light of nature, or an affured article of revelation. Zeal must not reign over the powers of our understanding, but obey them: God is the God of light and truth, a God of reason and order, and he never requires mankind to use their natural faculties amiss, for the support of his cause. Even the most mysterious and sublime doctrines of revelation are not to be believed without a just reason for it; nor should our pious affections be engaged in the defence of them, till we have plain and convincing proof that they are certainly certainly revealed, though perhaps we may never in this world attain to fuch clear and diftinct ideas of them as we defire.

XVI. As a warm zeal ought never to be employed in the defence of any revealed truth, till our reafon be well convinced of the revelation; fo neither fhould wit and banter, jeft and ridicule ever be indulged to oppofe and affault any doctrines of profeffed revelation, till reafon has proved they are not really revealed: And even then these methods should be used very feldom, and with the utmost caution and prudence. Rallery and wit were never made to answer our enquiries after truth, and to determine a question of rational controvers is though they may sometimes be serviceable to expose to contempt those inconsistent follies which have been first abundantly refuted by argument; they serve indeed only to cover nonsense with shame, when reason has first proved it to be mere nonsense.

It is therefore a filly and most unreasonable test which fome of our deists have introduced to judge of divine revelation, namely, to try if it will bear ridicule and laughter. They are effectually beaten in all their combats at the weapons of men, that is, reason and argument; and it would not be unjust, though it is a little uncourtly, to fay that they would now attack our religion with the talents of a vile animal, that is, grin, and grimace.

I cannot think that a jefter or a monkey, a droll or a puppet can be proper judges or deciders of controverfy. That which dreffes up all things in difguife is not likely to lead us into any just fentiments about them. Plato or Socrates, Cefar or Alexander might have a fool's coat clapt upon any of them, and perhaps in this difguife neither the wildom of the one, nor the majefty of the other would fecure them from a fneer; this treatment would never inform us whether they were kings or flaves, whether they were fools or philosophers. The strongest reasoning, the best fenfe, and the politest thoughts, may be set in a most ridiculous light by this grinning faculty: The most obvious axioms of eternal truth may be dress in a very foolish form, and wrapt up in artful absurdicies by this talent; but they are truth and reason and good fense still. Euclid with all his demonstrations might be fo covered and overwhelmed with banter, that a beginner in the mathematics might be tempted to doubt whether his theorems were true or no, and to imagine they could never be useful. So weaker minds might be easily prejudiced against the noblest principles of truth and goodness: And the younger part of mankind might be beat off from the belief of the most ferious, the most rational and important points even of natural religion by the impudent jefts of a profane wit. The moral duties of the civil life, as well as the articles of christianity, may be painted over with the colours of folly, and exposed upon a stage, so as to ruin all social and personal virtue among the gay and thoughtless part of the world.

XVII. It fhould be observed also, that these very men cry out loudly against the use of all severe railing and reproach in debates, all penalties and perfecutions of the state, in order to convince the minds and conficiences of men, and determine points of truth and error. Now I renounce these penal and smarting methods of conviction as much as they do, and yet I think still these are every whit as wise, as just, and as good for this purpose, as banter and ridicule. Why should public mockery in print, or a merry joke upon a stage, be a better test of truth than fevere railing farcasms and public perfecutions and penalties? Why should more light be derived to the understanding by a fong of surrilous mirth, or a witty ballad, than there is by a rude cudgel? When a prosessor of any religion is fet up to be laughed at, I cannot see how this should help us to judge of the truth of his faith

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any better than if he were focurged. The jeers of a theatre, the pillory and the whipping-poft are very near akin. When the perfon or his opinion is made the jeft of the mob, or his back the fhambles of the executioner, I think there is no more conviction in the one than in the other.

XVIII. Befides, fuppofing it is but barely poffible that the great God fhould reveal his mind and will to men by miracle, vifion or infpiration, it is a piece of contempt and profane infolence to treat any tolerable or rational appearance or revelation with jeft and laughter, in order to find whether it be divine or no. And yet if this be a proper teft of revelation, it may be properly applied to the true as well as the falfe, in order to diffinguifh it. Suppofe a royal proclamation were fent to a diffant part of the kingdom, and fome of the fubjects fhould doubt whether it came from the king or no; is it poffible that wit and ridicule fhould ever decide the point? Or would the prince ever think himfelf treated with juft honour to have his proclamation canvafied in this manner upon a public ftage, and become the fport of buffoons in order to determine the queftion, Whether it is the word of a king or no?

Let fuch fort of writers go on at their deareft peril, and fport themfelves in their own deceivings; let them at their peril make a jeft at the bible, and treat the facred articles of chriftianity with fcoff and merriment: But then let them lay afide all their pretences to reafon as well as religion; and as they expose themfelves by fuch writings to the neglect and contempt of men, fo let them prepare to meet the majefty and indignation of God without timely repentance.

XIX. In reading philosophical, moral or religious controversies, never raife your efteem of any opinion by the affurance and zeal wherewith the author afferts it, nor by the higheft praises he bestows upon it : Nor on the other hand, let your efteem of an opinion be abated, nor your aversion to it raifed by the supercisious contempt cast upon it by a warm writer, nor by the sovereign airs with which he condemns it. Let the force of argument alone influence your affent or diffent. Take care that your foul be not warped or biased on one fide or the other by any strains of flattering or abusive language; for there is no question whatsoever but hath some such fort of defenders and opposers. Leave those writers to their own follies who practife thus upon the weakness of their readers without argument; leave them to triumph in their own fancied possibilities and victories: It is oftentimes found that their possibilities are but a heap of errors, and their boasted victories are but overbearing noise and clamour to filence the voice of truth.

In philosophy and religion the bigots of all parties are generally the most positive, and deal much in this fort of arguments. Sometimes these are the weapons of pride, for a haughty man suppose all his opinions to be infallible, and imagines the contrary sentiments are ever ridiculous and not worthy of notice. Sometimes these ways of talking are the mere arms of ignorance: The men who use them, know little of the opposite fide of the question, and therefore they exult in their own vain pretences to knowledge, as though no man of fense could oppose their opinion. They rail at an objection against their own sentiments, because they can find no other answer to it but railing. And men of learning by their excessive vanity have been sometimes tempted into the same infolent practice as well as the ignorant.

Yet let it be remembred too, that there are fome truths fo plain and evident, that the opposition to them is ftrange, unaccountable, and almost monstrous: And in vindication of such truths a writer of good fense may fometimes be allowed to use a degree

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degree of affurance, and pronounce them strongly with an air of confidence, while be defends them with reasons of convincing force.

XX. Sometimes a queftion may be proposed which is of so large and extensive a nature, and refers to such a multitude of subjects, as ought not in justice to be determined at once by a single argument or answer: As if one should alk me, Are you a proseffed disciple of the Stoics or the Platonists? Do you receive and assent to the principles of Gallendus, Descartes, or Sir Isaac Newton? Have you chosen the hypothesis of Tycho or Copernicus? Have you devoted yourself to the sentiments of Arminius or Calvin? Are your notions episcopal, prespyterian or independent? Esc. I think it may be very proper in such cases not to give an answer in the gross, but rather to enter into a detail of particulars, and explain one's own sentiments. Perhaps there is no man nor set of men upon earth whose sentiments I entirely follow. God has given me reason to judge for myself, and though I may see sufficient ground to agree to the greatest part of the opinions of one person or party, yet it does by no means follow that I should receive them all. Truth does not always go by the lump, nor does error tincture and spoil all the articles of belief that some one party profes.

Since there are difficulties attend every fcheme of human knowledge, it is enough for me in the main to incline to that fide which has the fewest difficulties? and I would endeavour as far as possible to correct the mistakes or the harsh expressions of one party, by fostening and reconciling methods, by reducing the extremes, and by borrowing fome of the best principles or phrases from another. *Cicero* was one of the greatest men of antiquity, and gives us an account of the various opinions of philosophers in his age; but he himself was of the eclectic fect, and chose out of each of them such positions as in his wifest judgment came nearest to the truth.

XXI. When you are called in the courfe of life or religion to judge and determine concerning any queftion, and to affirm or deny it, Take a full furvey of the objections against it as well as of the arguments for it, as far as your time and circumstances admit, and fee on which fide the preponderation falls. If either the objections against any proposition, or the arguments for the defence of it, carry in them most undoubted evidence, and are plainly unanfwerable, they will and ought to constrain the affent, though there may be many feeming probabilities on the other fide, which at first fight would flatter the judgment to favour it. But where the reasons on both fides are very near of equal weight, there fuspension or doubt is our duty, unless in cases wherein present determination or practice is required, and there we must act according to the present appearing preponderation of reasons.

XXII. In matters of moment and imporrance, it is our duty indeed to feek after certain and conclusive arguments, if they can be found, in order to determine a question : But where the matter is of little confequence, it is not worth our labour to spend much time in seeking after certainties; it is sufficient here, if probable reafons offer themselves. And even in matters of greater importance, especially where daily practice is necessary, and where we cannot attain any sufficient or certain grounds to determine a question on either fide, we must then take up with such probable arguments as we can arrive at. But this general rule should be observed, namely, to take heed that our affent be no stronger, or rife no higher in the degree of it than the probable argument will well support.

XXIII. There

XXIII. There are many things even in religion, as well as in philosophy and the civil life, which we believe with very different degrees of affent, and this is or should be always regulated according to the different degrees of evidence which we enjoy: And perhaps there are a thousand gradations in our affent to the things we believe, because there are thousands of circumstances relating to different questions, which increase or diminish the evidence we have concerning them, and that in matters both of reason and revelation.

I believe there is a God, and that obedience is due to him from every reafonable creature: This I am most fully affured of, because I have the strongest evidence, fince it is the plain dictate both of reason and revelation.

Again, I believe there is a future refurrection of the dead, becaufe fcripture tells us fo in the plaineft terms, though reafon fays nothing of it. I believe alfo that the fame matter of our bodies which died, in part at leaft, fhall arife; but I am not fo fully affured of this circumftance, becaufe the revelation of it is not quite fo clear and express. Yet further, I believe that the good men who were acquainted here on earth fhall know each other in heaven; but my perfuafion of it is not abfolutely certain, becaufe my affent to it arifes only from circumftantial reafonings of men upon what God has told us, and therefore my evidences are not ftrong beyond a poffibility of miftake. This direction cannot be too often repeated, that our affent ought always to keep pace with our evidence, and our belief of any proposition fhould never rife higher than the proof or evidence we have to fupport it, nor fhould our faith run fafter than right reafon can encourage it.

XXIV. Perhaps it will be objected here, Why then does our Saviour in the hiftories of the gospel so much commend a strong faith, and lay out both his miraculous benefits and his praises upon some of those poor creatures of little reasoning, who profess an assured belief of his commission and power to heal them?

I answer, the God of nature has given every man his own reason to be the judge of evidence to himfelf in particular, and to direct his affent in all things about which he is called to judge; and even the matters of revelation are to be believed by us, becaufe our reason pronounces the revelation to be true. Therefore the great God will not, or cannot in any inftances require us to affent to any thing without reasonable or fufficient evidence, nor to believe any proposition more frongly than what our evidence for it will support. We have therefore abundant ground to believe that those perfons of whom our Saviour requires such a strong faith, or whom he commends for their firong faith, had as firong and certain evidence of his power and commission from the credible and incontestable reports they had heard of his miracles, which were wrought on purpose to give evidence to his commission *. Now in fuch a cafe both this ftrong faith and the open profession of it were very worthy of public encouragement and praise from our Saviour, because of the great and public opposition which the magistrates and the priests and the doctors of the age made against Jefus the man of Nazareth, when he appeared as the Meffiah.

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When our Saviour gently reproves *Thomas* for his unbelief, *John* xx. 29. he does it in these words, "Because thou haft seen me, *Thomas*, thou hast believed: Blessed are they who have not seen, and yet have believed," that is, Blessed are they who, though they have not been favoured with the evidence of their senses as thou hast been, yet have been convinced by the reasonable and sufficient moral evidence of the well grounded report of others, and have believed in me upon that evidence. Of this moral evidence Mr. Ditton writes exceeding well in his book of the refurrection of *Chrift*.

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And befides all this it may be reasonably supposed, with regard to some of those ftrong exercises of faith which are required and commended, that these believers had some further hints of inward evidence and immediate revelation from God himself; as when St. Peter confess Cbrift to be the Son of God, Mattb. xvi. 16, 17. our bleffed Saviour commends him, faying, "Bleffed art thou, Simon Bar-jona;" but he adds, "Flesh and blood hath not revealed it unto thee, but my Father which is in heaven."

And the fame may be faid concerning the faith of miracles, the exercise whereof was sometimes required of the disciples and others, that is, when by inward and divine influences God affured them such miracles should be wrought, their obedience to and compliance with these divine illuminations was expected, and commended. Now this supernatural infpiration carried sufficient evidence with it to them as well as to the ancient prophets, though we who never felt it are not so capable to judge and distinguish it.

XXV. What is faid before concerning truth or doctrines may be also affirmed concerning duties; the reason of both is the fame; as the one are truths for our fpeculation, the other are truths for our practice. Duties which are expressly required in the plain language of fcripture, or dictated by the most evident reasoning upon first principles, ought to bind our conficiences more than those which are but dubiously inferred, and that only from occasional occurrences, incidents and cireumstances: As for inftance, I am certain that I ought to pray to God; my confcience is bound to this, because there are most evident commands for it to be found in fcripture, as well as to be derived from reason. I believe also that I may pray to God either by a written form or without one, because neither reason nor revelation expressly require either of these modes of prayer at all times, or forbids the other. I cannot therefore bind my conficience to practife the one fo as utterly to renounce the other; but I would practife either of them as my reason and other circumstances direct me.

Again, I believe that christians ought to remember the death of *Christ* by the fymbols of bread and wine; and I believe there ought to be pastors in a christian church fome way ordained or fet apart to lead the worship and to bless and distribute thefe elements; but the last of these practices is not fo expressly directed, prescribed and required in fcripture as the former; and therefore I feel my conficence evident. ly bound to remember the death of *Cbrift* with fome fociety of christians or other, fince it is a most plain command, though their methods of ordaining a pastor be very different from other men, or from my own opinion; or whether the perfor who distributes these elements be only an occasional or a fettled administrator ; fince none of these things are plainly determined in scripture. I must not omit or neglect an express command because some unnecessary circumstances are dubious. And I truft I shall receive approbation from the God of nature and from Jefus my judge at the last day, if I have endeavoured in this manner to believe and practife every thing in proportion to the degree of evidence which God has given me about it, or which he has put me into a capacity to feek and obtain in the age and nation wherein I live.

Query, Whether the obstinate deifts and the fatalist of Great Britain will find fufficient apology from this principle? But I leave them to venture the awful experiment.

XXVI. We may observe these three rules in judging of probabilities which are to be determined by reason, relating either to things past or things to come.

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1. That which agrees most with the constitution of nature carries the greatest probability in it, where no other circumstance appears to counterpose it: As, if I let loose a grayhound within fight of a hare upon a large plain, there is great probability the grayhound will feize her; that a thousand sparrows will fly away at the fight of a hawk among them.

2. That which is most conformable to the constant observations of men, or to experiments frequently repeated, is most likely to be true: As, That a winter will not pass away in *England* without some frost and snow; That if you deal out great quantities of strong liquor to the mob, there will be many drunk; That a large afsembly of men will be of different opinions in any doubtful point; That a thief will make his escape out of prison if the doors of it are unguarded at midnight.

3. In matters of fact which are past or present, where neither nature, nor observation, nor cultom gives us any sufficient information on either fide of the question, there we may derive a probability from the attestation of wise and honest men by word or writing, or the concurring witness of multitudes who have seen and known what they relate, $\Im c$. This testimony in many cases will arrive to the degree of moral certainty. So we believe that the plant tea grows in *Cbina*; and that the emperor of the *Turks* lives at *Constantinople*; that *Julius Casar* conquered *France*; and that *Jesus* our Saviour lived and died in *Judea*; that thousands were converted to the christian faith in a century after the death of *Cbrist*; and that the books which contain the christian religion are certain histories and epistles which were written above a thousand years ago. There is an infinite variety of such propositions which can admit of no reasonable doubt, though they are not matters which are directly evident to our own senters or our mere reasoning powers.

XXVII. When a point hath been well examined, and our own judgment fettled upon just arguments in our manly age, and after a large furvey of the merits of the cause, it would be a weakness for us always to continue fluttering in suspence. We ought therefore to stand firm in such well-established principles, and not be tempted to change and alter for the sake of every difficulty, or every occasional objection. We are " not to be carried about with every flying doctrine, like children, tossed to and fro, and wavering with the wind." " It is a good thing to have the heart established with grace, not with meats;" that is, in the great doctrines of the gospel of grace, and in " Jesus Cbriss who is the same yesterday, to day and for ever;" but it is not so necessary in the more minute matters of religion, such as meats and drinks, forms and ceremonies, which are of less importance, and for which foripture has not given such express directions. This is the advice of the great apostle, Epb. iv. 14. Heb. xiii. 8, 9.

In fhort, those truths which are the fprings of daily practice should be settled as soon as we can with the exercise of our best powers, after the state of manhood: But those things wherein we may possibly missake, should never be so absolutely and finally established and determined as though we were infallible. If the papists of *Great Britain* had indulged such a resolute establishment and assure in the days of king *Henry* the VIIIth or queen *Elizabetb*, there never had been a reformation: Nor would any heathen have been converted even under the ministry of St. *Paul* if their obstinate settlement in their idolatries had kept their eyes shut against all further light. Yet this should not hinder us from settling our most important principles of faith and practice, where reason shines with its clearest evidence, and the word of God plainly determines truth and duty.

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XXVIII. But let us remember also that though the gospel be an infallible revelation, we are but fallible interpreters, when we determine the fense even of some important propositions written there; and therefore though we feem to be established in the belief of any particular fenfe of fcripture, and though there may be just calls of providence to profefs and fubfcribe it, yet there is no need that we fhould refolve or promile, subscribe or swear never to change our mind, fince it is possible in the nature and course of things we may meet with such a solid and substantial objection, as may give us a quite different view of things from what we once imagined, and may lay before us sufficient evidence of the contrary. We may happen to find a fairer light caft over the fame fcriptures, and fee reason to alter our fentiments even in fome points of moment. Sic fentio, fic fentiam, that is, fo I believe, and fo I will believe, is the prifon of the foul for life-time, and a bar against all the improvements of the mind. To impose such a profession on other men in matters not absolutely necessary and not absolutely certain, is a criminal usurpation and tyranny over faith and confcience, and none has power to require it but an infallible dictator.

C H A P T E R XIX.

Of enquiring into causes and effects.

SOME effects are found out by their causes, and some causes by their effects. Let us confider both these.

1. When we are enquiring into the caufes of any particular effect or appearance, either in the world of nature or in the civil or moral concerns of men, we may follow this method.

1. Confider what effects or appearances you have known of a kindred nature, and what have been the certain and real causes of them; for like effects have generally like causes, especially when they are found in the same sort of subjects.

2. Confider what are the feveral poffible caufes which may produce fuch an effect: And find out by fome circumstances how many of those possible caufes are excluded in this particular case: Thence proceed by degrees to the probable caufes, till a more close attention and inspection shall exclude some of them also, and lead you gradually to the real and certain cause.

3. Confider what things preceeded fuch an event or appearance, which might have any influence upon it; and though we cannot certainly determine the caule of any thing only from its going before the effect, yet among the many forerunners we may probably light upon the true caule by farther and more particular enquiry.

4. Confider whether one caufe be fufficient to produce the effect, or whether it does not require a concurrence of feveral caufes; and then endeavour as far as poffible to adjust the degrees of influence that each caufe might have in producing the effect, and the proper agency and influence of each of them therein.

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Of enquiring into causes and effects.

So in natural philosophy, if I would find what are the principles or causes of that fensation which we call heat when I fland near the fire; here I shall find it is neceffary that there be an agency of the particles of fire on my flesh, either mediately by themselves, or at least by the intermediate air; there must be a particular fort of motion and vellication impress upon my nerves; there must be a derivation of that motion to the brain; and there must be an attention of my foul to this motion: If either of these are wanting the fensation of heat will not be produced.

So in the moral world, if I enquire into the revolution of a ftate or kingdom, perhaps I find it brought about by the tyranny or folly of a prince, or by the difaftection of his own fubjects; and this difaffection and opposition may arife either upon the account of impositions in religion, or injuries relating to their civil rights; or the revolution may be effected by the invasion of a foreign army, or by the opposition of fome perfon at home or abroad that lays claim to the government, & c. or a hero who would guard the liberties of the people; or by many of these concurring together; then we must adjust the influences of each as wifely as we can and not afcribe the whole event to one of them alone.

II. When we are enquiring into the effects of any particular caule or caules, we may follow this method.

1. Confider diligently the nature of every caufe apart, and observe what effect every part or property of it will tend to produce.

2. Confider the caufes united together in their feveral natures, and ways of operation; enquire how far the powers or properties of one will hinder or promote the effects of the other, and wifely balance the proportions of their influence.

3. Confider what the fubject is, in or upon which the caufe is to operate: For the fame caufe on different fubjects will oftentimes produce different effects, as the fun which foftens wax will harden clay.

4. Be frequent and diligent in making all proper experiments, in fetting fuch caufes at work whofe effects you defire to know, and putting together in an orderly manner fuch things as are most likely to produce fome useful effects, according to the best furvey you can take of all the concurring caufes and circumflances.

5. Observe carefully all the events which happen either by an occasional concurrence of various causes, or by the industrious application of knowing men: And when you see any happy effect certainly produced, and often repeated, treasure it up together with the known causes of it amongst your improvements.

6. Take a just furvey of all the circumstances which attend the operation of any cause or causes, whereby any special effect is produced; and find out as far as possible how far any of those circumstances had a tendency either to obstruct or promote or change those operations, and consequently how far the effect might be influenced by them.

In this manner phyficians practife and improve their fkill. They confider the various known effects of particular herbs or drugs, they meditate what will be the effect of their composition, and whether the virtues of the one will exalt or diminish the force of the other, or correct any of its nocent qualities. Then they observe the native conflictution, and the prefent temper or circumstances of the patient, and what is likely to be the effect of such a medicine on such a patient. And in all uncommon cafes they make wife and cautious experiments, and nicely observe the effects of particular compound medicines on different conflictutions, and in different dif-

eales,

Chap. XX. Of the fciences, and their use, &cc. 299 cafes, and by these treasuries of just observations they grow up to an honourable degree of skill in the art of healing.

So the preacher confiders the doctrines and reafons, the precepts, the promifes, and threatenings of the word of God, and what are the natural effects of them upon the mind; he confiders what is the natural tendency of fuch a virtue, or fuch a vice; he is well apprifed that the reprefentation of fome of these things may convince the understanding, fome may terrify the conficience, fome may allure the flothful, and fome encourage the desponding mind; he observes the temper of his hearers, or of any particular person that converses with him about things facred, and he judges what will be the effects of each representation on fuch persons; he reviews and recollects what have been the effects of fome special parts and methods of his ministry; and by a careful survey of all these he attains greater degrees of skill in his facred employment.

Note, In all these cases we must diffinguish those causes and effects which are naturally and necessarily connected with each other from those which have only an accidental or contingent connexion. Even in those causes where the effect is but contingent, we may fometimes arrive at a very high degree of probability; yet we cannot arrive at such a certainty as where the causes operate by an evident and natural necessarily, and the effects necessarily follow the operation.

See more on this subject, Logic, Part II. Chapter V. Section 7. Of the principles and rules of judging concerning things, past present and to come, by the mere use of reason.

CHAPTER XX.

Of the sciences, and their use in particular professions.

I. T HE best way to learn any science, is to begin with a regular fystem, or a short and plain scheme of that science, well drawn up into a narrow compass, omitting the deeper and more abstrule parts of it, and that also under the conduct and instruction of some skilful teacher. Systems are necessary to give an entire and comprehensive view of the several parts of any science, which may have a mutual influence toward the explication or proof of each other: Whereas if a man deals always and only in essay and discours on particular parts of a science, he will never obtain a distinct and just idea of the whole, and may perhaps omit some important part of it after seven years reading of such occasional discours.

For this reafon young students should apply themselves to their systems much more than pamphlets. That man is never so fit to judge of particular subjects relating to any science, who has never taken a survey of the whole.

It is the remark of an ingenious writer, fhould a barbarous Indian, who had never feen a palace or a fhip, view their feparate and disjointed parts, and observe the pillars, doors, windows, cornices and turrets of the one, or the prow and stern, the ribs and masts, the ropes and shrowds, the fails and tackle of the other, he would

be

be able to form but a very lame and dark idea of either of those excellent and useful inventions. In like manner, those who contemplate only the fragments or pieces broken off from any fcience, dispersed in thort unconnected discourses, and do not discern their relation to each other, and how they may be adapted, and by their union procure the delightful symmetry of a regular scheme, can never survey an entire body of truth, but must always view it as deformed and dismembered; while their ideas, which must be ever indistinct and often repugnant, will lie in the brain unforted, and thrown together without order or coherence: Such is the knowledge of those men who live upon the scraps of the sciences.

A youth of genius and lively imagination, of an active and forward fpirit, may form within himfelf fome alluring fcenes and pleafing fchemes in the beginning of a fcience, which are utterly inconfiftent with fome of the neceffary and fubftantial parts of it which appear in the middle or the end. And if he never read and pafs through the whole, he takes up and is fatisfied with his own hafty pleafing fchemes, and treafures thefe errors up amongft his folid acquifitions; whereas his own labour and ftudy farther purfued would have fhewn him his early miftakes, and cured him of his felf-flattering delutions.

Hence it comes to pass that we have so many half-scholars now-a-days, and there is so much confusion and inconsistency in the notions and opinions of some persons, because they devote their hours of study entirely to short essays and pamphlets, and cast contempt upon systems under a pretence of greater politeness; whereas the true reason of this contempt of systematical learning is mere laziness and want of judgment.

II. After we are grown well acquainted with a fhort fystem or compendium of a fcience which is written in the plainest and most fimple manner, it is then proper to read a larger regular treatife on that subject, if we design a complete knowledge and cultivation of it: And either while we are reading this larger system, or after we have done it, then occasional discourses and essays upon the particular subjects and parts of that science may be read with the greatest profit: For in these essays we may often find very considerable corrections and improvements of what these compends, or even the larger systems may have taught us, mingled with some mistakes.

And these corrections or improvements should be as remarks adjoined by way of note or commentary in their proper places, and superadded to the regular treatife we have read. Then a studious and judicious review of the whole will give us a tolerable acquaintance with that science.

III. It is a great happines to have such a tutor, or such friends and companions at hand, who are able to inform us what are the best books written on any science, or any special part of it. For want of this advantage many a man has wasted his time in reading over perhaps some whole volumes, and learnt little more by it than to know that those volumes were not worth his reading.

IV. As for the languages, they are certainly best learned in the younger years of life. The memory is then most empty and unfurnished, and ready to receive new ideas continually. We find that children in two years time after they are born, learn to speak their native tongue.

V. The more abstracted sciences, which depend more upon the understanding and judgment, and which deal much in abstracted ideas, should not be imposed upon children too soon; such are logic, metaphysics, ethics, politics, or the depths and difficulties of grammar and criticism. Yet it must be confessed the first rudiments



Chap. XX. Of the fciences, and their ufe, &cc.

of children.

ments of grammar are neceffary, or at least very convenient to be known when a youth learns a new language; and fome general easy principles and rules of morality and divinity are needful in order to teach a child his duty to God and man; but to enter far into abstracted reasonings on these subjects is beyond the capacity

VI. There are feveral of the fciences, that will more agreeably employ our younger years, and the general parts of them may be eafily taken in by boys. The first principles and easier practices of arithmetic, geometry, plain trigonometry, measuring heights, depths, lengths, distances, $\mathcal{E}c$. the rudiments of geography and astronomy, together with something of mechanics, may be easily conveyed into the minds of acute young perfons from nine or ten years old and upward. These studies may be entertaining and useful to young ladies as well as to gentlemen, and to all those who are bred up to the learned professions. The fair fex may intermingle those with the operations of the needle and the knowledge of domestic life. Boys may be taught to join them with their rudiments of grammar and their labour in the languages. And even those who never learn any language but their mothertongue may be taught these fciences with lassing benefit in early days.

That this may be done with ease and advantage take these three reasons.

1. Because they depend so much upon schemes and numbers, images, lines and figures, and sensible things, that the imagination or fancy will greatly affist the understanding, and render the knowledge of them much more easy.

2. These studies are so pleasant that they will make the dry labour of learning words, phrases and languages more tolerable to boys in a latin school by this most agreeable mixture. The employment of youth in these studies will tempt them to neglect many of the sooiss of childhood, and they will find sweeter enter-tainment for themselves and their leisure hours by a cultivation of these pretty pieces of alluring knowledge.

3. The knowledge of these parts of science are both easy and worthy to be retained in memory by all children when they come to manly years, for they are useful through all the parts of human life: They tend to enlarge the understanding early, and to give a various acquaintance with useful subjects betimes. And surely it is best as far as possible to train up children in the knowledge of those things which they should never forget, rather than to let them waste years of life in trifles or in hard words which are not worth remembering.

And here by the way I cannot but wonder that any author in our age fhould have attempted to teach any of the exploded phyfics of *Defcartes*, or the nobler inventions of Sir *Ifaat Newton*, in his hypothefis of the heavenly bodies and their motions, in his doctrine of light and colours, and other parts of his phyfiology, or to inflruct children in the knowledge of the theory of the heavens, earth and planets, without any figures or diagrams. Is it poffible to give a boy or a young lady the clear, diffinct and proper apprehensions of these things without lines and figures to defcribe them? Does not their understanding want the aid of fancy and images to convey stronger and juster ideas of them to the inmost foul? Or do they imagine that youth can penetrate into all these beauties and artifices of nature without these helps which perfons of maturer age find neceffary for that purpole? I would not willingly name the books, because fome of the writters are faid to be gentlemen of excellent acquirements.

VII. After we have first learnt and gone through any of those arts or fciences which are to be explained by diagrams, figures and fchemes, fuch as geometry, geography,

geography, altronomy, optics, mechanics, $\mathfrak{Sc.}$ we may beft preferve them in memory by having these schemes and figures in large schemes of paper hanging always before the eye in closets, parlours, halls, chambers, entries, flair-cases, $\mathfrak{Sc.}$ Thus the learned images will be perpetually imprest on the brain, and will keep the learning that depends upon them alive and fresh in the mind through the growing years of life: The mere diagrams and figures will ever recal to our thoughts those theorems, problems and corollaries which have been demonstrated by them.

It is an incredible deal of geography may be learnt this way by the two terrefirial hemispheres, and by particular maps and charts of the coasts and countries of the earth happily disposed round about us. Thus we may learn also the constellations by just projections of the celestial sphere, hung up in the same manner. And I must confess for the bulk of learners of astronomy, I like that projection of the flars best, which includes in it all the stars in our horizon, and therefore it reaches to the 38's degree of southern latitude, though its centre is the north-pole. This gives us a better view of the heavenly bodies as they appear every night to us, and it may be made use of with a little instruction, and with ease, to serve for a nocturnal, and shew the true hour of the night.

But remember that if there be any colouring upon these maps or projections, it should be laid on so thin as not to obscure or conceal any part of the lines, sigures or letters: Whereas most times they are daubed so thick with gay and glaring colours, and hung up so high above the reach of the eye that should survey and read them, as though their only design were to make a gaudy show upon the wall, and they hung there merely to cover the naked plaisfer or wainfcot.

Those sciences which may be drawn out into tables may also be thus hung up and disposed in proper places, such as, brief abstracts of history, chronology, &c. and indeed the schemes of any of the arts or sciences may be analysed in a fort of skeleton, and represented upon tables, with the various dependences and connexions of their several parts and subjects that belong to them. Mr. Solomon Lowe has happily thrown the grammar of several languages into such tables; and a frequent review of these abstracts and epitomes would tend much to imprint them on the brain, when they have been once well learned; this would keep those learned traces always open, and affiss the weakness of a labouring memory. In this manner may a scheme of the scripture history be drawn out, and perpetuate those ideas in the mind with which our daily reading furnishes us.

VIII. Every man who pretends to the character of a fcholar fhould attain fome general and fuperficial idea of most or all the fciences: For there is a certain connexion among the various parts of human knowledge, fo that fome notions borrowed from any one fcience may affist our acquaintance with any other, either by way of explication, illustration or proof: Though there are fome fciences conjoined by a much nearer affinity than others.

IX. Let those parts of every science be chiefly fludied at first, and reviewed afterward, which have a more direct tendency to affist our proper profession, as men, or our general profession as christians, always observing what we ourselves have found most necessary and useful to us in the course of our lives. Age and experience will teach us to judge which of the sciences, and which parts of them, have been of greatest use and are most valuable; but in younger years of life we are not sufficient judges of this matter, and therefore should seek advice from others who are elder.

X. There

X. There are three learned profeffions among us, namely, divinity, law and medicine. Though every man who pretends to be a fcholar or a gentleman fhould fo far acquaint himfelf with a fuperficial fcheme of all the fciences, as not to fland amazed like a mere ftranger at the mention of the common fubjects that belong to them; yet there is no neceffity for every man of learning to enter into their difficulties and deep receffes, nor to climb the heights to which fome others have arrived. The knowledge of them in a proper measure may be happily uteful to every profeffion, not only because all arts and fciences have a fort of communion and connexion with each other, but it is an angelic pleasure to grow in knowledge, it is a matter of honour and efteem, and renders a man more agreeable and acceptable in every company.

But let us furvey feveral of them more particularly, with regard to the learned professions: And first of the mathematics.

XI. Though I have fo often commended mathematical fludies, and particularly the fpeculations of arithmetic and geometry, as a means to fix a wavering mind, to beget an habit of attention, and to improve the faculty of reafon; yet I would by no means be underflood to recommend to all a purfuit of these fciences, to those extensive lengths to which the moderns have advanced them. This is neither neceffary nor proper for any fludents, but those few who shall make these fludies their chief profession and business of life, or those gentlemen whose capacities and turn of mind are fuited to these fludies, and have all manner of advantage to improve in them.

The general principles of arithmetic, algebra, geometry and trigonometry, of geography, of modern aftronomy, mechanics, flatics and optics, have their valuable and excellent uses, not only for the exercise and improvement of the faculties of the mind, but the subjects themselves are very well worth our knowledge in a moderate degree, and are often made of admirable fervice in human life. So much of these subjects as Dr. Wells has given us in his three volumes, intitled, The young gentleman's mathematics, is richly sufficient for the greatest part of scholars or gentlemen; though perhaps there may be fome single treatises, at least on some of these subjects, which may be better written and more useful to be perused than those of that learned author.

But a penetration into the abstrufe difficulties and depths of modern algebra and fluxions, the various methods of quadratures, the mensuration of all manner of curves, and their mutual transformation, and twenty other things that some modern mathematicians deal in, are not worth the labour of those who design either of the three learned professions, divinity, law or physic, as the business of life. This is the sentence of a confiderable man, namely, Dr. George Cheyne, who was a very good proficient and writer on these subjects: He affirms that they are but barren and airy studies for a man entirely to live upon, and that for a man to indulge and riot in these exquisitely bewitching contemplations is only proper for public professions, or for gentlemen of estates, who have a strong propensity this way, and a genius fit to cultivate them.

But, fays he, to own a great but grievous truth, though they may quicken and fharpen the invention, ftrengthen and extend the imagination, improve and refinethe reafoning faculty, and are of use both in the necessfary and the luxurious refinement of mechanical arts; yet having no tendency to rectify the will, to fweeten the temper, or mend the heart, they often leave a ftiffnefs, a politivenefs and fufficiency on weak minds, which is much more pernicious to fociety, and to the interests of the the great end of our being, than all their advantages can recompenfe. He adds further concerning the lanching into the depth of these studies, that they are apt to beget a fecret and refined pride, and over-weening and over-bearing vanity, the most opposite temper to the true spirit of the gospel. This tempts them to prefume on a kind of omniscience in respect to their fellow-creatures, who have not risen to their elevation; nor are they fit to be trusted in the hands of any but those who have acquired a humble heart, a lowly spirit, and a sober and teachable temper. See Dr. Cheyne's preface to his effay on health and long life.

XII. Some of the practical parts of geometry, aftronomy, dialling, optics, flatics, mechanics, &c. may be agreeable entertainments and amufements to fludents in every profession at leiture hours, if they enjoy such circumstances of life as to furnish them with conveniences for this fort of improvement: But let them take great care left they intrench upon more necessary employments, and so fall under the charge and censure of wasted time.

Yet I cannot help making this observation, that where fludents, or indeed any young gentlemen, have in their early years made themselves masters of a variety of elegant problems in the mathematic circle of knowledge, and gained the most easy, neat and entertaining experiments in natural philosophy, with some flort and agreeable speculations or practices in any other of the arts or sciences, they have hereby laid a foundation for the effeem and love of mankind among those with whom they converse, in higher or lower ranks of life; they have been often guarded by this means from the temptation of nocent pleasures, and have secured both their own hours and the hours of their companions from running to waste in fantering and trifles, and from a thousand impertinences in filly dialogues. Gaming and drinking, and many criminal and foolish scenes of talk and action have been prevented by these innocent and improving elegancies of knowledge.

XIII. Hiftory is a neceffary ftudy in the fupreme place for gentlemen who deal in politics. The government of nations, and diffrefsful and defolating events which have in all ages attended the miftakes of politicians, fhould be ever prefent on their minds to warn them to avoid the like conduct. Geography and chronology, which precifely informs us of the place and time where fuch transactions or events happened, are the eyes of hiftory, and of abfolute neceffity in fome measure to attend it.

But history, so far as relates to the affairs of the bible, is as necessary to divines as to gentlemen of any profession. It helps us to reconcile many difficulties in scripture, and demonstrates a divine providence. Dr. *Prideaux*'s connexion of the old and new testament is an excellent treatife of this kind.

XIV. Among the fmaller hiftories, biography, or the memoirs of the lives of great and good men, has a high rank in my efteem as worthy of the perusal of every perfon who devotes himfelf to the ftudy of divinity. Therein we frequently find our holy religion reduced to practice, and many parts of chriftianity fining with a transcendent and exemplary light. We learn there how deeply fensible great and good men have been of the ruins of human nature by the first apostafy from God, and how they have toiled and laboured and turned themfelves on all fides, to feek a recovery in vain, till they have found the gospel of *Chrift* an all-fufficient relief. We are there furnished with effectual and unanswerable evidences that the religion of Jefus, with all its felf-denials, virtues and devotions, is a very practicable thing, fince it has been carried to such a degree of honour by fome wife and holy men. We have been there affured that the pleasures and fatisfactions of the chriftian life, in its present practice and its future hopes, are not the mere raptures of fancy and enthulias fm. enthuliafm, when some of the strictest professors of reason have added the fanction of their testimony.

In fhort, the lives or memoirs of perfons of piety well written, have been of infinite and unspeakable advantage to the disciples and professions of christianity, and have given us admirable inftances and rules how to refift every temptation of a foothing or a frowing world, how to practife important and difficult duties, how to love God above all, and to love our neighbours as ourfelves, to live by the faith of the Son of God, and to die in the fame faith in fure and certain hope of a refurrection to eternal life.

XV. Remember that logic and ontology or metaphyfics are neceffary fciences, though they have been greatly abufed by scholastic writers who have professed to teach them in former ages. Not only all fludents, whether they defign the profeffion of theology, law or physic, but all gentlemen should at least acquire a superficial knowledge of them. The introduction of fo many fubtleties, nice diffinctions and infignificant terms without clear ideas, has brought a great part of the logic and metaphylics of the schools into just contempt. Their logic has appeared the mere art of wrangling, and their metaphyfics the skill of splitting an hair, of distinguilding without a difference, and of putting long hard names upon common things, and fometimes upon a confused jumble of things which have no clear ideas belonging to them.

It is certain that an unknown heap of trifles and impertinences have been intermingled with these useful parts of learning, upon which account many perfons in this polite age have made it a part of their breeding to throw a jeft upon them; and to rally them well has been effecemed a more valuable talent than to underftand them.

But this is running into wide extremes, nor ought these parts of science to be abandoned by the wife, becaufe fome writers of former ages have played the fool with True logic teaches us to use our reason well, and brings a light into the them. understanding: True metaphysics or ontology, casts a light upon all the objects of thought and meditation, by ranging every being with all the absolute and relative perfections and properties, modes and attendants of it in proper ranks or classes, and thereby it discovers the various relations of things to each other, and what are their general or special differences from each other, wherein a great part of human knowledge confilts. And by this means it greatly conduces to inftruct us in method, or the difposition of every thing into its proper rank and class of beings, attributes or actions.

XVI. If I were to fay any thing of natural philosophy, I would venture to lay down my fentiments thus.

I think it must needs be very useful to a divine to understand something of natural fcience. The mere natural hiftory of birds, beafts and fifnes, of infects, trees and plants, as well as of meteors, fuch as clouds, thunders, lightnings, fnow, hail, frost, &c. in all their common or uncommon appearances, may be of confiderable use to one who fludies divinity, to give him a wider and more delightful view of the works of God, and to furnish him with lively and happy images and metaphors drawn from the large volume of nature, to diplay and represent the things of God and religion in the most beautiful and affecting colours.

And if the mere hiltory of these things be useful for this purpose, furely it will be of further advantage to be led into the reasons, causes and effects of these natural objects and appearances, and to know the effablished laws of nature, matter and motion,

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motion, whereby the great God carries on his extensive works of providence from the creation to this day.

I confeis the old Aristotelean scheme of this science will teach us very little that is worth the knowing about these matters: But the later writers who have explained nature and its operations in a more sensible and geometrical manner are well worth the moderate study of a divine; especially those who have followed the principles of that wonder of our age and nation, Sir *Isac Newton*. There is much pleasure and entertainment as well as real profit to be derived from those admirable improvements which have been advanced in natural philosophy in late years by the affistance of mathematical learning, as well as from the multitude of experiments which have been made and are still making in natural fubjects.

XVII. This is a fcience which indeed eminently belongs to the phyfician: He ought to know all the parts of human nature, what are the found and healthy functions of an animal body, and what are the diftempers and dangers which attend it; he fhould also be furnished with a large knowledge of plants and minerals, and every thing which makes up the Materia medica, or the ingredients of which medicines are made; and many other things in natural philosophy are subservient to his profession, as well as to the kindred art of surgery.

XVIII. Queflions about the powers and operations of nature may also fometimes come into the lawyer's cognifance, especially such as relate to assume the second second

XIX. But I think no divine, who can obtain it, fhould be utterly defitute of this knowledge. By the affiftance of this fludy he will be better able to furvey the various monuments of creating wifdom in the heavens, the earth and the feas, with wonder and worship: And by the use of a moderate skill in this science he may communicate fo much of the astonishing works of God in the formation and government of this visible world, and so far instruct many of his hearers, as may assist the transfusion of the fame ideas into their minds, and raise them to the fame delightful exercises of devotion. "O Lord, how manifold are thy works? in wisdom hast thou made them all! They are fought out by all that have pleasure in them."

Befides, it is worthy of the notice of every fludent in theology, that he ought to have fome acquaintance with the principles of nature, that he may judge a little how far they will go; fo that he may not be imposed upon to take every flrange appearance in nature for a miracle, that he may reason the clearer upon this subject, that he may better confirm the miracles of *Moles* and of *Cbrift*, nor yield up his faith to any pretences of prodigy and wonder, which are either the occasional and uncommon operations of the elements, or the crafty fleights of men well-skilled in philosophy and mechanical operations to delude the simple.

XX. The knowledge also of animal nature and of the rational foul of man, and the mutual influence of these two ingredients of our composition upon each other, is worthy the study of a divine. It is of great importance to perfons of this character and office to judge how far the animal powers have influence upon such and such particular appearances and practices of mankind; how far the appetites or passions of human nature are owing to the fless and blood, or to the mind; how far they may be moderated, and how far they ought to be subdued; and what are the happiest

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pieft methods of obtaining these ends. By this science also we may be better informed, how far these passions or appetites are lawful, and how far they are criminal, by confidering how far they are subject to the power of the will, and how far they may be changed and corrected by our watchfulnes, care and diligence.

It comes also very properly under the cognifance of this profession to be able in some measure to determine questions which may arise relating to real inspiration or prophecy, to wild enthusial, to fits of a convulsive kind, to melancholy or phrens, $\mathfrak{G}c$. and what directions are proper to be given concerning any appearances of this nature.

XXI. Next to the knowledge of natural things, and acquaintance with the human nature and conflitution, which is made up of foul and body, I think natural religion properly takes its place. This confifts of these two parts, namely, 1ft, The speculative or contemplative, which is the knowledge of God in his various perfections and in his relations to his rational creatures, so far as may be known by the light of nature, which heretofore used to be called the second part of metaphysics. It includes also, 2ly, That which is practical or active, which is the knowledge of the second course, and our proper conduct and government of ourselves; this has been used to be called ethics or moral philosophy.

XXII. The knowledge of these things is proper for all men of learning; not only because it teaches them to obtain juster views of the several parts of revealed religion and of christianity which are built upon them, but because every branch of natural religion and of moral duty is contained and necessarily implied in all the revealed religions that ever God prescribed to the world. We may well suspect that religion does not come from God which renounces any part of natural duty.

Whether mankind live under the dispensation of the patriarchs, or of *Moses*, or the prophets, or of our Lord Jesus Christ, still we are bound to know the one true God, and to practife all that adoration and reverence, all that love to him, that faith in his perfections, with that obedience and submission to his will, which natural religion requires. We are still bound to exercise that justice, truth and goodness towards our neighbours, that restraint and moderation of our own appetites and passions, and that regular behaviour towards ourselves and all our fellow-creatures around us, which moral philosophy teaches. There is no fort of revealed religion that will dispense with these natural obligations: And a happy acquaintance with the several appetites, inclinations and passions of human nature, and the best methods to rule and restrain, to direct and govern them, are our constant business, and ought to be our everlasting study.

Yet I would lay down this caution, namely, That fince fludents are inftructed in the knowledge of the true God in their lectures on christianity, and fince among the christian duties they are also taught all the moral dictates of the light of nature, or a compleat fcheme of ethics, there is no absolute necessfity of learning these two parts of natural religion, as distinct fciences, separate and by themfelves: But so the christian religion to give them notice how far the light of nature or mere reason will instruct us in these doctrines and duties, and how far we are obliged to divine revelation and fcripture, for clearing up and establishing the firm foundations of the one, for affording us superior motives and powers to practife the other, for raising them to more exalted degrees, and building fo glorious a superstructure upon them.

XXIII. The

XXIII. The fludy of natural religion, namely, the knowledge of God and the rules of virtue and piety, as far as they are difcovered by the light of nature, is needful indeed to prove the truth of divine revelation or fcripture, in the most effectual manner: But after the divine authority of fcripture is established, that will be a very fufficient foring from whence the bulk of mankind may derive their knowledge of divinity or the christian religion, in order to their own prefent faith and practice, and their future and eternal happines. In this fense theology is a fcience neceffary for every one that hopes for the favour of God and the felicity of another world; and it is of infinitely more importance than any of the arts and fciences which belong to any of the learned professions here on earth.

* XXIV. Perhaps it will be thought neceffary I should fay fomething concerning the fludy of the civil law, or the law of nature and nations.

If we would fpeak with great justness and propriety, the civil law fignifies the peculiar law of each state, country or city: but what we now-a-days usually mean by the civil law is a body of laws composed out of the best of the Roman and Grecian laws, and which was in the main received and observed through all the Roman dominions for above twelve hundred years. The Romans took the first grounds of this law from what they call the twelve tables, which were the abridgments of the laws of Solon at Atbens, and of other cities in Greece, famous for knowledge and wisdom; to which they added their own ancient customs of the city of *Rome*, and the laws which were made there. These written laws were subject to various interpretations, whence controversies daily arising they were determined by the judgment of the learned; and these determinations were what they first called Jus civile. All this by degrees grew to a vast number of volumes; and therefore the emperor *Justinian* commanded his chancellor Tribonian to reduce them to a perfect body, and this is called the body of the civil law.

XXV. But that which is of most importance for all learned men to be acquainted with is the law of nature, or the knowledge of right and wrong among mankind, whether it be transacted between fingle perfons or communities, so far as common reason and the light of nature dictate and direct. This is what *Pufendorff* calls the law of nature and nations, as will appear if you confult Sect. 3. Chap. 111. of that most valuable folio he has written on that subject; which is well worthy the study of every man of learning, particularly lawyers and divines, together with other treatiles on the same theme.

If any queftion proposed relate to right and property and justice between man and man, in any polite and civilized country, though it must be adjudged chiefly according to the particular flatutes and laws of that country, yet the knowledge of the law of nature will very confiderably affist the lawyer and the civil judge in the determination thereof. And this knowledge will be of great use to divines, not only in deciding of cases of confcience among men, and aniwering any difficult enquiries which may be proposed to them on this subject, but it will greatly affist them also in their studies relating to the law of God, and the performance or violation thereof, the nature of duty and fin, reward and punishment.

XXVI. I have fpoken fomething of the languages before, but let me here refume the fubject, and put in a few thoughts about those ftudies which are wont to be called philological; fuch as, hiftory, languages, grammar, rhetoric, poefy, and criticifm.

An acquaintance with fome of the learned languages at leaft, is necessary for all the three learned professions.

XXVII. The

XXVII. The lawyers, who have the leaft need of foreign tongues; ought to understand latin. During many ages pass, very important matters in the law were always written and managed in that language by the lawyers, as prefcriptions in medicine by the physicians, and citations of the fcriptures in divinity were always made in latin by the divines. Prayers also were ordained to be faid publicly and privately in the Roman tongue: Pater-nosters and Ave-marias were half the devotion of those ages. These cruel impositions upon the people would not fuffer them to read in their own mother-tongue what was done, either to or for, their own fouls, their bodies, or their eftates. I am ready to suspect this was all owing to the craft and policy of the priesthood and church of *Rome*, which endeavoured to aggrandize themselves, and exalt their own profession into a fovereign tyranny, and to make mere flaves of the laity among mankind, by keeping them in utter ignorance, darkness and dependence. And they were willing to compound the matter with the phyficians and the lawyers, and allow them a small share in this tyranny over the populace, to maintain their own fupreme dominion over all.

But we thank God the world is grown fomething wifer; and of late years the British parliament has been pleafed to give relief from that bondage in matters relating to the law alfo, as in the age of the reformation we were delivered from faying our prayers in latin, from being bound to read the word of God in a tongue unknown to the people, and from living in an everlasting subjection to the clergy in matters of this life and the life to come.

But to return. There are still fo many forms of proceedings in judicature, and things called by latin names in the profession of the law, and so many barbarous words with latin terminations, that it is necessary lawyers should understand this language. Some acquaintance also with the old *French* tongue is needful for the same perfons and profession, fince the tenures of *Littleton*, which are a fort of bible to the gentlemen of the long robe, were written in that language: And this tongue has been interwoven in fome forms of the English law, from the days of *William* the conqueror, who came from *Normandy* in *France*.

XXVIII. Phyficians fhould be skilled in the greek as well as in the latin, because their great master *Hippocrates* wrote in that tongue, and his writings are still of good value and use. A multitude of the names, both of the parts of the body, of diseases, and of medicines are derived from the greek language: And there are many excellent books of physic both in the theoretical and the practical parts of it which are delivered to the world in the Roman tongue, and of which that profession should not be ignorant.

XXIX. Such as intend the ftudy of theology fhould be well acquainted also with the latin, because it has been for many hundred years the language of the schools of learning: Their disputations are generally limited to that language, and many and excellent books of divinity must be entirely concealed from the students unless they are acquainted with latin authors.

But those that defign the facred profession of theology should make it their labour of chief importance to be very conversant with their bibles, both in the old and new testament: And this requires some knowledge of those original languages, Greek and Hebrew, in which the scriptures were written. All that will pursue these studies with honour should be able to read the old testament tolerably in the hebrew tongue: At least they should be so far acquainted with it as to find out the sense of a text by the help of a dictionary. But scarce any man should be thought worthy of the name of a folid divine or a skilful teacher of the gospel in these days of light and liberty, liberty, unless he has pretty good knowledge of the greek, fince all the important points of the christian religion are derived from the new testament, which was first written in that language.

XXX. As for the Syriac and Arabic tongues, if one divine in thirty or in three hundred travel far into these regions, it is enough. A few learned men skilled in these languages will make sufficient remarks upon them for the service of the whole christian world; which remarks may sometimes happen to be of use to those divines which are unacquainted with them in reading the bible. But the advantage of these tongues is not of so great importance as it has been too often represented. My reader will agree with me when he considers that the chief uses of them are these.

The Arabic is a language which has fome kindred and affinity to the Hebrew, and perhaps we may now and then guess at the fense of fome uncommon and doubtful Hebrew word, which is found but once or twice in the bible, by its supposed affinity to the Arabic: But whatsoever conjectures may be made by some kindred of a Hebrew word to an Arabic root, yet there is no certainty to be gathered from it; for even words of the same language which are undoubtedly derived from the fame theme or primative will give us but very doubtful and forry information concerning the true sense of kindred words which spring from the fame theme.

Let me give a plain inftance or two of this uncertainty. The word ftrages fignifies flaughter; ftratum is latin for a bed; ftramen is ftraw; and ftragulum is a quilt or coverlid: They are all drawn and derived from flerno, which fignifies to throw down, to kill, or to fpread abroad. Let the critics tell me what certain fenfe they could put upon either of these four words by their mere cognation with each other, or their derivation from one common verb. Again, who could tell me the certain meaning and precise idea of the word honess in English, and assure me that is fignifies a man of integrity, justice and probity, though it is evidently derived from honess in latin? Whereas honess hath a very different idea, and fignifies a man of fome figure in the world, or a man of honour. Let any man judge then how little fervice toward explaining the Hebrew tongue can be furnished from all the language of *Arabia*. Surely a great part of the long learned fatigues and tirefome travels of men through this country is almost vain and useless to make the Hebrew bible better understood.

As for the Syriac language, it is granted there be fome fmall advantage drawn from the knowledge of it, becaufe there is a very ancient translation of the new testament in that tongue: And perhaps this may fometimes give a proper and appofite meaning to a difficult and doubtful text, and offer a fair hint for recovering the true meaning of the fcripture from the perverse glosses of other writers. But there are feveral commentators and lexicographers who have been acquainted with the Syriac language, and have given us the chief of these hints in their writings on fcripture.

And after all, fince none of these affistances can yield us a sufficient proof of a true interpretation, and give us a certain sense of a text, who would be persuaded to walle any great number of his better hours in such dry studies, and in labours of so little profit?

XXXI. The Chaldean language indeed is much nearer to the Hebrew, and it is proper for a divine to have fome acquaintance with it, becaufe there are feveral verfes or chapters of *Ezra* and *Daniel* which are written in that language; and the old Jewish targums or commentaries, which are written in the Chaldean tongue, may fometimes happen to caft a little light upon a doubtful foripture of the old teftament.

But

But it must be still owned that the knowledge of these eastern tongues does not deserve to be magnified to such a degree as some of the proficients in them have indulged, wherein they have carried matters beyond all reason and justice, fince scarce any of the most important subjects of the gospel of *Cbrift* and the way of salvation can gain any advantage from them.

XXXII. The art of grammar comes now to be mentioned. It is a diftinct thing: from the mere knowledge of the languages; for all mankind are taught from their infancy to fpeak their mother-tongue, by a natural imitation of their mothers and nurfes, and thole who are round about them, without any knowledge of the art of grammar, and the various obfervations and rules that relate to it. Grammar indeed is nothing elfe but rules and obfervations drawn from the common fpeech of mankind in their feveral languages; and it teaches us to fpeak and pronounce, to fpell and write with propriety and exactnefs, according to the cuftom of thole in every nation who are or were fuppoled to fpeak and write their own language beft. Now it is a fhame for a man to pretend to fcience and fludy in any of the three learned profeflions, who is not in fome meafure acquainted with the propriety of thole languages with which he ought to be converfant in his daily fludies, and more efpecially in fuch as he may fometimes be called upon to write as well as to read.

XXXIII. Next to grammar, we proceed to confider rhetoric.

Now rhetoric in general is the art of perfuading, which may be diffinguished intothese three parts; namely, 1. Conveying the sense of the speaker to the understanding of the hearers in the clearest and most intelligent manner by the plainest expresfions and the most lively and striking representations of it, so that the mind may be thoroughly convinced of the thing proposed. 2. Perfuading the will effectually to choose or refuse the thing suggested and represented. 3. Raising the passions in the most vivid and forcible manner, so as to set all the soul and every power of nature: at work, to pursue or avoid the thing in debate.

To attain this end there is not only a great deal of art neceffary in the reprefentation of matters to the auditory, but also in the disposition or method of introducing these particular representations, together with the reasons which might convince, and the various methods which might persuade and prevail upon the hearers. There are certain feasons wherein a violent torrent of oration in a disguised and concealed method, may be more effectual than all the nice forms of logic and reasoning. The figures of interrogation and exclamation have sometimes a large place and happy effect in this fort of discourse, and no figure of speech should be wanting here where the speaker has art enough happily to introduce it.

There are many remarks and rules laid down by the teachers of this art to improve a young genius into those glorious talents whereby *Tully* and *Demostbenes* acquired that amazing influence and fuccess in their own age and nation, and that immortal fame through all nations and ages. And it is with great advantage these rules may be perused and learned. But a happy genius, a lively imagination, and warm passions, together with a due degree of knowledge and skill in the subject to be debated, and a perpetual perusal of the writings of the best orators and hearing the best speakers, will do more to make an orator than all the rules of art in the world, without these natural talents and this careful imitation of the most approved and happiest orators.

XXXIV. Now you will prefently fuppose that pleaders at the bar have great need of this art of rhetoric; but it has been a just doubt whether pleading in our British courts of justice, before a skilful judge, should admit of any other aid from rhetoric, rhetoric, than that which teaches to open a caufe clearly, and fpread it in the moft perfpicuous, compleat and impartial manner before the eyes of him that judges: For impartial juffice being the thing which is fought, there fhould be no artifices ufed, no eloquence or powers of language employed to perfuade the will or work upon the paffions, left the decifive fentence of the judge fhould be biafed or warped into injuffice. For this reafon Mr. Locke would banish all pleaders in the law for fees, out of his government of Carolina, in his posthumous works, though perhaps that great man might possibly be too fevere in fo universal a censure of the profession.

XXXV. But the cafe is very different with regard to divines: The eloquence of the pulpit beyond all controverfy has a much larger extent.

Their business is not to plead a cause of right and wrong before a wise and skilful judge, but to address all the ranks of mankind, the high and low, the wise and the unwise, the sober and the vicious, and persuade them all to pursue and persevere in virtue, with regard to themselves, in justice and goodness with regard to their neighbours, and piety towards God. These are affairs of everlassing importance, and most of the persons to whom these addresses are made are not wise and skilful judges, but are influenced and drawn strongly to the contrary fide by their own sinful appetites and passions, and bribed or biased by the corrupt customs of the world.

There is therefore a neceffity not only of a clear and faithful representation of things to men, in order to convince their reafon and judgment, but of all the skill and force of persuafion addressed to the will and the passions. So Tully addressed the whole fenate of Rome, and Demostbenes the Athenian people, among whom were capacities and inclinations of infinite variety; and therefore they made use of all the lightning and thunder, all the intreaties and terrors, all the foothing elegancies and the flowery beauties of language which their art could furnish them with. Divines in the pulpit have much the fame fort of hearers, and therefore they should imitate those ancient examples. The understanding indeed ought to be first convinced by the plaineft and ftrongeft force of reasoning; but when this is done, all the powerful motives should be used which have any just influence upon human nature, all the fprings of paffion fhould be touched, to awaken the flupid and the thoughtle is into confideration, to penetrate and melt the hardest heart, to perfuade the unwilling, to excite the lazy, to reclaim the obfinate, and reform the vicious part of mankind, as well as to encourage those who are humble and pious, and to support their practice and their hope. The tribes of men are funk into fo fatal a degeneracy and dreadful diftance from God, and from all that is holy and happy, that all the eloquence which a preacher is mafter of fhould be employed in order to recover the world from its shameful ruin and wretchedness by the gospel of our blessed Saviour, and reflore it to virtue and piety, to God and happiness by the divine power of this golpel. O may fuch glorious mafters of facred oratory never be wanting in the pulpits of Great Britain!

XXXVI. Shall I now fpeak fomething of my fentiments concerning poefy?

As for books of poefy, whether in the learned or in the modern languages, they are of great use to be read at hours of leifure by all perfons that make any pretence to good education or learning; and that for feveral reasons.

1. Because there are many couplets or stanzas written in poetic measures, which contain a variety of morals or rules of practice relating to the common prudentials

of

Of the sciences, and their use, &c.

of mankind, as well as to matters of religion, and the poetic numbers, or rhyme, if there be any, add very confiderable force to the memory.

Besides, many an elegant and admirable sentiment or description of things which are found among the poets are well worth committing to memory, and the particular measures of verse greatly assisted us in recollecting such excellent passages, which might sometimes raise our conversation from low and grovelling subjects.

2. In heroic verfe, but effectially in the grander lyrics, there are fometimes fuch noble elevations of thought and paffion as illuminate all things around us, and convey to the foul most exalted and magnificent images and fublime fentiments: Thefe furnish us with glorious forings and mediums to raife and aggrandize our conceptions, to warm our fouls, to awaken the better paffions, and to elevate them even to a divine pitch, and that for devotional purpoles. It is the lyric ode which has fhewn to the world fome of the happiest examples of this kind, and I cannot fay but this part of poefy has been my favourite amufement above all others.

And for this reafon it is that I have never thought the heroic poems, greek, latin, nor englifh, which have obtained the higheft fame in the world, are fufficiently diversified, exalted or animated, for want of the interspersion of now and then an elegiac or a lyric ode. This might have been done with great and beautiful propriety, where the poet has introduced a fong at a feast, or the joys of a victory, or the foliloquies of divine fatisfaction, or the pensive and despairing agonies of diftreffing forrow. Why should that which is called the most glorious form of poesy be bound down and confined, to such a long and endles uniformity of measures, when it should kindle or melt the foul, swell or sink it into all the various and transporting changes of which human nature is capable?

Cowley in his unfinished fragment of the Davideis has shewn us this way to improvement; and whatever blemishes may be found in other parts of that heroic effay, this beauty and glory of it ought to be preferved for imitation. I am well affured that if *Homer* and *Virgil* had happened to practife it, it would have been renowned and glorified by every critic. I am greatly mistaken if this wife mixture of numbers would not be a further reach of perfection than they have ever attained to without it: Let it be remembered, that it is not nature and strict reason, but a weak and awful reverence of antiquity and the vogue of fallible men, that has established those greek and roman writings as absolute and complete patterns. In feveral ages there have been some men of learning who have very justly disputed this glory, and have pointed to many of their mistakes.

3. But ftill there is another end of reading poefy, and perhaps the most confiderable advantage to be obtained from it by the bulk of mankind, and that is, to furnish our tongues with the richest and the most polite variety of phrases and words upon all occasions of life or religion. He that writes well in verse will often find a neceffity to fend his thoughs in fearch through all the treasure of words that express any one idea in the fame language, that fo he may comport with the measures, or the rhyme of the verse which he writes, or with his own most beautiful and vivid fentiments of the thing he describes. Now by much reading of this kind we shall infensibly acquire the habit and skill of diversifying our phrases upon all occasions, and of expressing our ideas in the most proper and beautiful language, whether we write or speak of the things of God or men.

It is pity that fome of these harmonious writers have ever indulged any thing uncleanly or impure to defile their paper, and abuse the ears of their readers, or to offend against the rules of the nicest virtue and politeness: But still amongst the

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writings of Mr. Dryden, and Mr. Pope, and Dr. Young, as well as others, there is a fufficient choice in our own language, wherein we shall not find any indecency to shock the most modest tongue or ear.

Perhaps there has hardly been a writer in any nation, and I may dare to affirm, there is none in ours, has a richer and happier talent of painting to the life, or has ever difcovered fuch a large and inexhausted variety of description as the celebrated Mr. Pope. If you read his translation of *Homer's* iliad you will find almost all the terms or phrafes in our tongue that are needful to express any thing that is grand or magnificent: But if you peruse his odystee, which descends much more into common life, there is fearce any usual subject of difcourse or thought, or any ordinary occurrence which he has not cultivated and dressed in the most proper language; and yet still he has enobled and enlivened even the lower subjects with the brightest and most agreeable ornaments.

I should add here also, that if the fame author had more frequently employed his pen on divine themes, his short poem on the Messiah, and some part of his letters between *Abelard* and *Eloifa*, with that ode of the dying christian, &cc. sufficiently assure us that his pen would have honourably imitated some of the tender scenes of penitential forrow, as well as the sublimer odes of the hebrew Pfalmiss, and perhaps discovered to us in a better manner than any other translation has done, how great a poet fat upon the throne of *Israel*.

4. After all that I have faid, there is yet a further use of reading poesy, and that is, when the mind has been fatigued with studies of a more laborious kind, or when it is any ways unfit for the pursuit of more difficult subjects, it may be as it were unbent, and repose itself a while on the flowery meadows where the muses dwell. It is a very sensible relief to the soul when it is overtired, to amuse itself with the numbers and the beautiful sentiments of the poets, and in a little time this agreeable amusement may recover the languid spirits to activity and more important fervice.

XXXVII. All this I propose to the world as my best observations about reading of verse. But if the question were offered to me, Shall a student of a bright genius never divert himself with writing poesy? I would answer, Yes, when he cannot possibly help it: A lower genius in mature years, would heartily wish that he had spent much more time in reading the best authors of this kind and employed much fewer hours in writing. But it must be confessed or supposed at least, that there may be feasons when it is hardly possible for a poetic soul to restrain the fancy or quench the flame, when it is hard to suppress the exuberant flow of losty fentiments, and prevent the imagination from this sort of style or language: And that is the only feason I think wherein this inclination so a different kind : And one reason is, because what they write in that hour is more likely to carry in it fome appearance above nature, fome happy imitation of the dictates of the muse*.

XXXVIII. There are other things befides history, grammar and languages, rhetoric and poefy, which have been included under the name of philological knowledge; fuch as, an acquaintance with the notions, customs, manners, tempers, polity, &c. of the various nations of the earth, or the distinct fects and tribes of mankind. This is necessary in order to understand history the better; and every man who

[•] The mufe in the ancient heathen fense is fupposed to be a goddess; but in the philosophic fense it can mean no more, than a bright genius with a warm and strong imagination elevated to an uncommon degree.

who is a lawyer or a gentleman ought to obtain fome acquaintance with these things, without which he can never read history to any great advantage, nor can he maintain his own station and character in life with honour and dignity without some infight into them.

XXXIX. Students in divinity ought to feek a larger acquaintance with the jewift laws, polity, cuftoms, &c. in order to underftand many paffages of the old teftament and the new, and to vindicate the facred writers from the reproaches of infidels. An acquaintance also with many of the Roman and Grecian affairs is needtul to explain feveral texts of fcripture in the new teftament, to lead fincere enquirers into the true and genuine fense of the evangelist and apostles, and to guard their writings from the unreasonable cavils of men.

XL. The art of criticism is reckoned by some as a diffinct part of philology; but it is in truth nothing else than a more exact and accurate knowledge or skill in the other parts of it, and a readiness to apply that knowledge upon all occasions, in order to judge well of what relates to these subjects, to explain what is obscure in the authors which we read, to supply what is defective and amend what is erroneous in manuscripts or ancient copies, to correct the mistakes of authors and editors in the fense of the words, to reconcile the controversies of the learned, and by this means to spread a juster knowledge of these things among the inquisitive part of mankind.

Every man who pretends to the learned professions, if he doth not arise to be a critic himself in philological matters, he should be frequently conversing with those books, whether dictionaries, paraphrasts, commentators, or other critics, which may relieve any difficulties he meets with, and give him a more exact acquaintance with those should be frequently converses.

And whenfoever any perfon is arrived to fuch a degree of knowledge in these things as to furnish him well for the practice of criticism, let him take great care that pride, and vanity, contempt of others with inward wrath and infolence do not mingle themselves with his remarks and censures. Let him remember the common frailties of human nature and the mistakes to which the wisest man is sometimes liable, that he may practife this art with due modesty and candour.

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IMPROVEMENT

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The SECOND PART.

CONTAINING

Various Remarks and Rules about the Communication of Useful Knowledge.

To which is added,

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P R E F A C E.

HE author's name, which is prefixed to this book, renders it altogether needless for us to fay any thing in order to recommend it; and we need not affure any judicious reader, who has been conversant with Dr. Watts's writings, that this is the genuine work of that excellent author; for he cannot fail of differing the doctor's eafy flyle and beautiful manner of expression in every We efteem it an honour done us by that truly great man, that he was page. pleafed, by his laft will, to intrust us with his manufcripts which he defigned for the prefs: however he lived to publifh feveral of those himself, after his will was made; fo that not many remain to be published by us. Some indeed there are remaining, which he did originally intend for the press, but his broken state of health did not permit him to finish them, and they are left too imperfect to be ever published. Of this fort, among others, is The larger discourse on plalmody, which he gave notice of his intention to publish in the preface to the fecond edition of his Hymns, when he withdrew the *(horter effay* on that fubject, which was annexed to the first There are also among his manuscripts, some tracts relating to a doctrinal edition. controverfy, which the doctor had been engaged in, but which the world feems to be tired of: So that, most probably, this Second Part of the improvement of the mind, with the Discourse on education, and some Additions to the reliquic juveniles, are all the posthumous works of Dr. Watts that will ever be printed.

As to this work in particular, a confiderable part of it was corrected for the prefs by the doctor's own hand; and as to the reft of it, he did not leave it fo far unfinished as should, in his own judgment, discourage the publishing it; for he has left this note in a paper along with it, "Though this book, or the second volume of "the improvement of the mind, is not fo far finished as I could wish, yet I leave it "among the number of books corrected for the prefs, for it is very easy for any perfon of genius and science to finish it and publish it in a form sufficiently useful to the world." The corrections we have prefumed to make are comparatively but few and trivial; and when now and then it was thought necessfary to add a line or two for the illustration of any passage, it is generally put in the form of a note at the foot of the page.

It may perhaps be expected we fhould make fome apology for delaying the publifhing of this book fo long after the author's death; a book that has been fo much expected and fo earneftly defired, as appears by feveral letters, found in the doctor's ftudy, from eminent perfons and from learned focieties. There are various caufes that

that have contributed to the delay, which the world need not be informed of; but the remote diftance of our habitations, and the multiplicity of bufinefs in which each of us is flatedly engaged, are circumflances pretty generally known, and which we hope will be admitted in excuse for fome part of the delay, and fome part the bookfellers muft answer for. However we are the lefs folicitous to apologize for not publishing this book fooner, as we are fatisfied it will be welcome now it comes; and that those who, upon reading the first volume, have fo earnesfly defired the fecond, will not be disappointed when they read it.

We have only to add our most fincere wishes and prayers, that a book fo admirably fuited to improve the minds of men, especially of the rising generation, and to promote universal goodness, as this appears to be, may be attended with a blefsing from on high.

June 26, 1751.

D. JENNINGS.

P. Doddridge.

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R O D U C T I O N. T N Т

A H E chief delign of the former part of this book is to lead us into proper methods for the improvement of our own knowledge; let us now confider what are the best means of improving the minds of others, and of communicating to them the knowledge which we have acquired. If the treasures of the mind should be hoarded up and concealed they would profit none besides the Poffession, and even his Advantage by the Possession would be poor and narrow in comparison of what the fame treasures would yield, both to himself and to the world, by a free communication and diffusion of them. Large quantities of knowledge acquired and referved by one man, like heaps of gold and filver, would contract a fort of ruft and difagreeable afpect by lying in everlafting fecrecy and filence; but they are burnished and glitter by perpetual circulation through the tribes of mankind.

The two chief ways of conveying knowledge to others, are that of verbal inftruction to our disciples, or by writing and publishing our thoughts to the world.

Here therefore I shall first propose fome observations which relate to the conveyance of knowledge to others, by regular lectures of verbal inftruction, or by conversation; I shall represent several of the chief prejudices of which learners are in danger, with directions to guard against them; and then mention fome of the eafiest and most effectual ways of convincing perfons of their mistakes, and of dealing with their

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their understanding when they labour under the power of prejudice. I shall afterwards add, by way of appendix, an essay written many years ago on the subject of *Education*, when I designed a more complet treatise of it.

CHAPTER I,

Methods of teaching, and reading lectures.

H E that has learned any thing thoroughly in a clear and methodical manner, and has attained a diffinct perception and an ample furvey of the whole fubject, is generally beft prepared to teach the fame fubject in a clear and eafy method: For having acquired a large and diffinct idea of it himfelf, and made it familiar to him by frequent meditation, reading and occasional difcourse, he is supposed to see it on all fides, to grasp it with all its appendices and relations in one survey, and is better able to represent it to the learner in all its views, with all its properties, relations and confequences. He knows which view or fide of the subject to hold out first to his disciple, and how to propose to his understanding that part of it which is easieft to apprehend; and also knows how to set it in such a light as is most likely to allure and to affift his further enquiry.

But it is not every one who is a great fcholar that always becomes the happieft teacher, even though he may have a clear conception and a methodical as well as an extensive furvey of the branches of any fcience. He must also be well acquainted with words as well as ideas in a proper variety; that when his difciple does not take in the ideas in one form of expression he may change the phrase into several forms, till at last he hits the understanding of his fcholar and enlightens it in the just idea of truth.

Befides this, a tutor fhould be a perfon of a happy and condeficending temper, who has patience to bear with a flownels of perception or want of fagacity in fome learners. He fhould alfo have much candour of foul, to pass a gentle Cenfure on their impertinences, and to pity them in their mistakes, and use every mild and engaging method for infinuating knowledge into those who are willing and diligent in feeking truth, as well as reclaiming those who are wandering into error. But of this I have spoken somewhat already in a chapter of the former part, and shall have occasion to express something more of it shortly.

A very pretty and useful way to lead a person into any particular truth is, by questions and answers, which is the *Socratical* method of disputation, and therefore I refer the reader to that chapter or section which treats of it. On this account dialogues are used as a polite and pleasant method of leading gentlemen and ladies into some of the sciences, who seek not the most accurate and methodical treasure of learning.

But the most usual and perhaps the most excellent way of instructing students in any of the sciences is by reading lectures, as Tutors in the academy do to their pupils.

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The first work is to choose a book well-written, which contains a short scheme or abstract of that science, or at least it should not be a very copious and diffusive treatife. Or if the tutor knows not any such book already written, he should draw up an abstract of that science himself, containing the most substantial and important parts of it, disposed in such a method as he best approves.

Let a chapter or fection of this be read daily by the learner, on which the tutor should paraphrase in this manner, namely,

He fhould explain both words and ideas more largely, and efpecially what is dark and difficult fhould be opened and illustrated, partly by various forms of speech, and partly by apt similitudes and examples. Where the sense of the author is dubious. it must also be fixed and determined.

Where the arguments are strong and cogent, they should be inforced by some further paraphrase, and the truth of the inferences should be made plainly to appear. Where the arguments are weak and insufficient, they should be either confirmed or rejected as useles; and new arguments, if need be, should be added to support that doctrine.

What is treated very concifely in the author should be amplified, and where several Things are laid closely together, they must be taken to pieces and opened by parts.

Where the tutor differs from the author which he reads, he should gently point out and confute his miltakes.

Where the method and order of the book is just and happy, it should be pursued and commended: Where it is defective and irregular, it should be corrected.

The most necessary, the most remarkable and useful parts of that treatile, or of that Science, should be peculiarly recommended to the Learners, and prest upon them that they would retain it in memory; and what is more unnecessary or superfluous should be distinguished, least the learner should spend too much time in the more needless parts of a science.

The various ends, uses and services of that science, or of any part of it, should be also declared and exemplified, as far as the tutor hath opportunity and furniture to do it; particularly in mathematics and natural philosophy.

And if there be any thing remarkably beautiful or defective in the flyle of the writer, it is proper for the tutor to make a just remark upon it.

While he is reading and explaining any particular treatife to his pupils, he may compare the different editions of the fame book, or different writers upon the fame fubject: He fhould inform them where that fubject is treated by other authors which they may peruse, and lead his disciples thereby to a further elucidation, confirmation or improvement of that theme of discourse in which he is inftructing them.

It is alluring and agreeable to the learner also now and then to be entertained with fome historical remarks on any occurrences or useful stories which the tutor has met with, relating to the feveral parts of such a science; provided he does not put off his pupils merely with such stories, and neglect to give them a folid and rational information of the theme in hand. Teachers should endeavour, as far as possible, to join profit and pleasure together, and mingle delight with their instructions; but at the same time they must take heed that they do not merely amuse the ears and gratify the fancy of their disciples without enriching their minds.

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In reading lectures of inftruction let the teacher be very folicitous that the learners take up his meaning; and therefore he fhould frequently enquire, whether he expresses himself intelligibly, whether they understand his sense, and take in all his ideas, as he endeavours to convey them in his own forms of speech.

It is neceffary that he who inftructs others fhould use the most proper flyle for the conveyance of his ideas easily into the minds of those who hear him: And though in teaching the sciences a person is not confined to the same rules by which we must govern our language in conversation, for he must necessarily make use of many teress of art and hard words, yet he should never use them merely to shew his learning, nor affect founding language without necessity, a caution which we shall farther inculcate anon.

I think it very convenient and proper, if not abfolutely neceffary, that when a tutor reads a following lecture to his pupils, he should run over the foregoing lecture in questions proposed to them, and by this means acquaint himself with their daily proficiency*. It is in vain for the learner to object, Surely we are not Schoolboys to fay our less again: We came to be taught and not to be catechifed and examined. But alas, how is it possible for a teacher to proceed in his instructions, if he knows not how far the learner takes in and remembers what he has been taught?

Befides, I must generally believe, it is solution or idleness, it is real ignorance, incapacity, or unreasonable pride, that makes a learner refuse to give his teacher an account how far he has profited by his last instructions. For want of this constant examination, young gentlemen have spent fome idle and useless years, even under daily labours and inspection of a learned teacher; and they have returned from the academy without the gain of any one science, and even with the shameful loss of their classical learning, that is, the knowledge of *Greek* and *Latin* which they had learnt in the grammar-school.

Let the teacher always accommodate himfelf to the genins, temper and capacity of his difciples, and practife various methods of prudence to allure, perfuade and affift every one of them in their purfuit of knowledge.

Where the fcholar has lefs capacity let the teacher enlarge his illustrations, let him fearch and find out where the learner flicks, what is the difficulty; and thus let him help the labouring intellect.

Where the learner manifefts a forward genius and a forightly curiofity by frequent enquiries, let the teacher oblige fuch an inquifitive Soul, by fatisfying those queftions, as far as may be done with decency and conveniency; and where these enquiries are unseafonable, let him not filence the young enquirer with a magisterial rebuff, but with much candour and gentleness postpone those questions, and refer them to a proper hour.

Curiofity is a ufeful fpring of knowledge: It fhould be encouraged in children and awakened by frequent and familiar methods of talking with them. It fhould be indulged in youth, but not without a prudent moderation. In those who have too much, it fhould be limited by a wife and gentle restraint or delay, left by wandering

[•] Note, This precaution, though never to be neglected, is of especial importance when a Pupil is entering on any new branch of learning, where it is absolutely necessary that the fundamental definitions and principles should not only be clearly understood, but rendered very familiar to the mind: And probably most tutors have found young perfons fadly bewildered as they have gone on in their lectures for want of a little more patience and care in this tespect.

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dering after every thing, they learn nothing to perfection. In those who have too little, it should be excited, less they grow stupid, narrow spirited, felf-satisfied, and never attain a treasure of ideas, or an amplitude of understanding.

Let not the teacher demand or expect things too fublime and difficult from the humble, modeft and fearful disciple: and where such a one gives a just and happy answer even to plain and easy questions, let him have words of commendation and love ready for him. Let him encourage every spark of kindling light, till it grow up to bright evidence and confirmed knowledge.

Where he finds a lad pert, politive and prefuming, let the tutor take every juff occasion to shew him his error: let him set the absurdity in compleat light before him, and convince him by a full demonstration of his mistake, till he sees and feels it, and learns to be modest and humble.

A teacher should not only observe the different spirit and humour among his scholars, but he should watch the various efforts of their reason and growth of their understanding. He should practife in his young nursery of learning as a skilful gardener does in his vegetable dominions, and apply prudent methods of cultivation to every plant. Let him with a differete and gentle hand nip or prune the irregular shoots, let him guard and encourage the tender buddings of the understanding till they be raifed to a blossom, and let him kindly cherifts the younger fruits.

The tutor fhould take every occasion to inftill knowledge into his disciples, and make use of every occurrence of life to raise fome profitable conversation upon it; he should frequently enquire fomething of his disciples that may set their young reason to work, and teach them how to form inferences, and to draw one propofition out of another.

Reafon being that faculty of the mind which he has to deal with in his pupils, let him endeavour by all proper and familiar methods to "call it into exercife, and to enlarge the powers of it. He fhould take frequent opportunities to fhew them when an idea is clear or confused, when the proposition is evident or doubtful, and when an argument is feeble or ftrong. And by this means their minds will be fo formed, that whatfoever he proposes with evidence and ftrength of reason they will readily receive.

When any uncommon appearances arife in the natural, moral or political World, he should invite and instruct them to make their remarks on it, and give them the best reflexions of his own for the improvement of their minds.

He should by all means make it appear that he loves his pupils, and that he seeks nothing so much as their increase of knowledge and their growth in all valuable acquirements; this will engage their affection to his person and procure a just attention to his lectures.

And indeed there is but little hope that a teacher fhould obtain any fuccefs in his inftructions, unlefs those that hear him have fome good degree of effeem and respect for his person and character. And here I cannot but take notice by the way, that it is a matter of infinite and unspeakable injury to the people of any town or parish where the minister lies under contempt. If he has procured it by his own conduct, he is doubly criminal, because of the injury he does to the fouls of them that hear him: But if this contempt and reproach be cast upon him by the wicked, malicious and unjust censures of men, they must bear all the ill confequences of receiving no good by his labours, and will be accountable hereaster to the great and divine judge of all.

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It would be very neceffary to add in this place (if tutors were not well apprifed of it before) that fince learners are obliged to feek a divine bleffing on their fludies by fervent prayer to the God of all wifdom, their tutors flould go before them in this pious practice, and make daily addrefes to heaven for the fuccefs of their inftructions.

C H A P T E R II.

Of an instructive style.

T HE most necessary and the most useful character of a style sit for instruction is that it be plain, perfpicuous and easy. And here I shall sirft point out all those errors in style which diminish or destroy the perspicuity of it, and then mention a few directions, how to obtain a perspicuous and easy style.

The errors of flyle which must be avoided by teachers are these that follow.

1. The use of many foreign words which are not sufficiently naturalized and mingled with the language which we speak or write. It is true that in teaching the fciences in English we must sometimes use words borrowed from the Greek and Latin, for we have not in English names for a variety of subjects which belong to learning; but when a man affects, upon all occasions, to bring in long founding words from the ancient languages without necessity, and mingles French and other outlandish terms and phrases, where plain English would ferve as well, he betrays a vain and foolish genius, unbecoming a teacher.

2. Avoid a fantastic learned style, borrowed from the various sciences, where the subject and matter do not require the use of them. Do not affect terms of art on every occasion, nor seek to show your learning by sounding words and dark phrases; this is properly called pedantry.

Young preachers, just come from the schools, are often tempted to fill their fermons with logical and metaphysical terms in explaining their text, and feed their hearers with sonorous words of vanity. This scholastic language perhaps may flatter their own ambition, and raise a wonderment at their learning among the staring multitude, without any manner of influence toward the instruction of the ignorant, or the reformation of the immoral or impious: These terms of art are but the tools of an artificer by which his work is wrought in private; but the tools ought not to appear in the finished workmanship.

There are some persons so fond of geometry that they bring in lines and circles, tangents and parabolas, theorems, problems and postulates upon all occasions. Others who have dealt in astronomy berrow even their nouns and their verbs in their common discourse from the stars and planets. Instead of faying, Jacob had twelve sons, they tell you, Jacob had as many fons as there are signs in the zodiac. If they describe an inconstant person they make a planet of him, and set him forth in all his appearances, direct, retrograde and flationary. If a candle be set behind the

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the screen they call it *eclipsed*, and tell you fine stories of the orbit and the revolutions, the radii, and the limb or circumference of a cart-wheel.

Others again drefs up their tenfe in chymical language. Extracts and oils, falts, and effences exalt and invigorate their difcourfes: A great wit with them is fublimated fpirit, and a blockhead is caput mortuum. A certain doctor in his bill fwells in his own idea when he tells the town that he has been counfellor to the counfellors of feveral kings and princes, that he has arrived at the knowledge of the green, black and golden dragon, known only to magicians and hermetic philofophers. It would be well if the quacks alone had a patent for this language.

3. There are fome fine affected words that are used only at court, and fome peculiar phrases that are founding or gaudy and belong only to the theatre; these should not come into the lectures of instruction: The language of poets has too much of metaphor in it to lead mankind into clear and diffinct ideas of things: The business of poets is to strike the foul with a glaring light and to urge the passions into a flame by splendid shews, by strong images, and a pathetic vehemence of style: But it is another fort of speech that is best fuited to lead the calm enquirer into just conceptions of things.

4. There is a mean vulgar flyle borrowed from the lower ranks of mankind, the baseft characters and meaneft affairs of life: This is also to be avoided; for it should be fupposed that perfons of liberal education have not been bred up within the hearing of such language, and confequently they cannot understand it; besides that it would create very offensive ideas, should we borrow even similes for illustration from the fcullery, the dunghil and the jakes.

5. An obscure and mysterious manner of expression and cloudy language is to be avoided. Some perfors have been led by education, or by fome foolish prejudices, into a dark and unintelligible way of thinking and speaking; and this continues with them all their lives, and clouds and confounds their ideas: Perhaps fome of these may have been bleft with a great and comprehensive genius, with sublime natural parts and a torrent of ideas flowing in upon them; yet for want of clearnes, in the manner of their conception and language, they sometimes drown their own subject of discourse, and overwhelm their argument in darkness and perplexity: Such preachers as have read much of the mystical divinity of the Papilts, and imitated their manner of expression, have many times buried a fine understanding under the Obscurity of such a Style.

6. A long and tedious ftyle is very improper for a teacher, for this also leffens the perfpiculty of it. Some learned writers are never fatisfied unlefs they fill up every fentence with a great number of ideas and fentiments; they fwell their propositions to an enormous fize by explications, exceptions and precautions, left they should be mistaken, and croud them all into the fame period: They involve and darken their difcourse by many a parenthesis, and prolong their fentences to a tirefome extent, beyond the reach of a common comprehension: Such Sort of writers or speakers may be rich in knowledge, but they are feldom fit to communicate it. He that would gain a happy talent for the instruction of others must know how to disintangle and divide his thoughts, if too many of them are ready to croud into one paragraph; and let him rather speak three fentences distinctly and perfpicuously, which the hearer receives at once with his ears and his soul, than croud all the thought into one fentence which the hearer has forgot before he can understand it.

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But this leads me to the next thing I proposed, which was to mention some methods whereby such a perspicuity of style may be obtained as is proper for instruction.

1. Accustom yourself to read those authors who think and write with great clearness and evidence, such as convey their ideas into your understanding as fast as your eye or tongue can run over their sentences; this will imprint upon the mind an habit of imitation, we shall learn the style with which we are very conversant, and practise it with ease and success.

2. Get a diffinct and comprehensive knowledge of the subject which you treat of, furvey it on all fides and make yourself perfect master of it; then you will have all the sentiments that relate to it in your view and under your command, and your tongue will very easily clothe those Ideas with words which your mind has first made so familiar and easie to it self.

> Scribendi retté sapere est & principinm & fons: Verbaque provisam rem non invita sequentur. Hor, de Arte Poetica.

Good teaching from good knowledge fprings, Words will make hafte to follow things.

3. Be well skilled in the language which you speak; acquaint yourself with all the idioms and special phrases of it, which are necessary to convey the needful ideas on the subject of which you treat in the most various and most easy manner to the understanding of the hearer: The variation of a phrase in several forms is of admirable use to instruct, it is like turning all sides of the subject to view; and if the learner happen not to take in the ideas in one form of speech, probably another may be successful for that end.

Upon this account I have always thought it a useful manner of inftruction which is used in fome Latin schools which they call variation. Take fome plain fentence in the English tongue and turn it into many forms in Latin as for inftance, A wolf let into the sheep-fold will devour the sheep: If you let a wolf into the fold, the sheep will be devoured: The wolf will devour the sheep, if the sheep-fold be left open: If the fold be not shut carefully, the wolf will devour the sheep: The sheep will be devoured by the wolf, if it find the way into the fold open: There is no defence of the sheep from the wolf unless it be kept out of the fold: A flaughter will be made amongst the sheep, if the wolf can get into the fold. Thus by turning the active voice of verbs into the passive, and the nominative case of nouns into the accusative, and altering the connexion of short fentences by different adverbs or conjunctions, and by ablative cases with a preposition brought instead of the nominative, or by participles fometimes put instead of the verbs, the negation of the contrary, instead of the affertion of the thing first proposed, a great variety of forms of speech will be created which shall express the fame fense.

4. Acquire a variety of words, a copia verborum. Let your memory be rich in fynonymous terms or words expressing the same thing: This will not only attain the same happy effect with the variation of phrases in the foregoing direction, but it will add a beauty also to your slyle, by securing you from an appearance of tautology or repeating the same words too often, which sometimes may difgust the ear of the learner.

5. Learn

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5. Learn the art of fhortning your fentences, by dividing a long complicated period into two or three fmall ones. When others connect and join two or three fentences in one by relative pronouns, as, which, whereof, wherein, whereto, &cc. and by parentheses frequently inferted, do you rather divide them into diffinct periods; or at leaft, if they must be united, let it be done rather by conjunctions and copulatives, that they may appear like diffinct fentences and give lefs confusion to the hearer or reader.

I know no method fo effectual to learn what I mean, as to take now and then fome page of an author, who is guilty of fuch a long involved parenthetical ftyle, and translate it into plainer English, by dividing the ideas or the fentences afunder, and multiplying the periods, till the language become fmooth and eafy and intelligible at first reading.

6. Talk frequently to young and ignorant perfons upon fubjects which are new and unknown to them, and be diligent to enquire whether they understand you or no; this will put you upon changing your phrases and forms of speech in a variety, till you can hit their capacity and convey your ideas into their understanding.

С Η III. Р Ε R Т

Of convincing other perfons of any truth, or delivering them from errors and mistakes

THEN we are arrived at a just and rational establishment in an opinion, whether it relate to religion or common life, we are naturally defirous of bringing all the world into our fentiments; and this proceeds from the affectation and pride of fuperior influence upon the judgment of our fellow-creatures, much more frequently than it does from a fenfe of duty or love to truth : So vicious and corrupt is human nature. Yet there is fuch a thing to be found as an honeft and fincere delight in propagating truth, arifing from a dutiful regard to the honour of our maker, and an hearty love to mankind. Now if we would be fuccessful in our attempts to convince men of their errors and to promote the truth, let us diveft ourfelves, as far as possible, of that pride and affectation which I mentioned before and feek to acquire that difinterefted love to men and zeal for the truth which will naturally lead us into the beft methods to promote it.

And here the following directions may be useful:

1. If you would convince a perfon of his miftake, " choofe a proper place, a " happy hour, and the fittest concurrent circumstances for this purpose." Do not unfeasonably fet upon him when he is engaged in the midst of other affairs, but when his foul is at liberty and leifure to hear and attend. Accoss him not upon that fubject when his fpirit is ruffled or difcomposed with any occurrences of life, and efpecially when he has heated his paffions in the defence of a contrary opinion; but rather feize some golden opportunity when some occurrences of life may cast a favourable

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vourable aspect upon the truth of which you would convince him, or which may throw some dark and unhappy colour or confequences upon that error from which you would fain deliver him. There are in life some mollissing tempora fandi, some very agreeable moments of addressing a person, which is rightly managed, may render your attempts much more successful and his conviction easy and pleasant.

2. Make it appear by your whole conduct to the perfon you would teach, that you mean him well, that your defign is not to triumph over his opinion, nor to expole his ignorance, or his incapacity of defending what he afferts. Let him fee that it is not your aim to advance your own character as a diffutant, nor to fet yourfelf up for an inftructor to mankind; but that you love him, and feek his true interest, and do not only affure him of this in words, when you are entering on an argument with him, but let the whole of your conduct to him at all times, demonstrate your real friendship for him. Truth and argument come with particular force from the mouth of one whom we trust and love.

3. The fosteft and gentlest address to the erroneous is the best way to convince them of their miltake. Sometimes it is necessary to represent to your opponent that he is not far off from the truth and that you would fain draw him a little nearer to it. Commend and establish whatever he fays that is just and true, as our bleffed Saviour treated the young Scribe when he answered well concerning the two great commandments; Thou art not far, fays our Lord, from the kingdom of beaven, Mark xii. 34. Imitate the mildness and conduct of the bleffed Jesus.

Come as near to your opponent as you can in all your propolitions, and yield to him as much as you dare in a confiftence with truth and justice.

It is a very great and fatal mistake in perfons who attempt to convince or reconcile others to their party, when they make the difference appear as wide as possible: This is shocking to any perfon who is to be convinced, he will choose rather to keep and maintain his own opinions, if he cannot come into yours without renouncing and abandoning every thing that he believed before. Human nature must be flattered a little as well as reasoned with, that so the argument may be able to come at his understanding, which otherwise will be thrust off at a distance. If you charge a man with nonfense and absurdities, with herefy and self-contradiction, you take a very wrong step toward convincing him.

Always remember that error is not to be rooted out of the mind of man by reproaches and railing, by flashes of wit and biting jests, by loud exclamations or sharp ridicule: Long declamations and triumph over our neighbours mistake, will not prove the way to convince him; these are signs either of a bad cause, or of want of arguments or capacity for the defence of a good one.

4. Set therefore a conftant watch over yourfelf, left you grow warm in difpute before you are aware. The paffions never clear the underftanding, but raife darknefs, clouds and confusion in the foul: Human nature is like water which has mud at the bottom of it, it may be clear while it is calm and undiffurbed, and the ideas, like pebbles, appear bright at the bottom; but when once it is ftirred and moved by paffion, the mud rifes uppermost, and spreads confusion and darknefs over all the ideas; you cannot fet things in fo just and fo clear a light before the eyes of your neighbour, while your own conceptions are clouded with heat and paffion.

Besides when your own spirits are a little disturbed and your wrath is awakened, this naturally kindles the same fire in your correspondent and prevents him from taking in your ideas, were they never so clear; for his passions are engaged all on a sudden



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fudden for the defence of his own miltakes, and they combat as fiercely as yours do, which perhaps may be awakened on the fide of truth.

To provoke a perfon whom you would convince, not only roufes his anger, and fets it against your doctrine; but it directs its refertment against your perfon, as well as against all your instructions and arguments. You must treat an opponent like a friend, if you would perfuade him to learn any thing from you; and this is one great reason why there is so little success on either side between two disputants or controversial writers, because they are fo ready to interest their passions in the subject of contest, and thereby to prevent the mutual light that might be given and received on either fide: Ambition, indignation and a profeffed zeal reign on both fides: Victory is the point defigned, while truth is pretended; and truth oftentimes perifhes in the fray, or retires from the field of battle: The combatants end just where they began, their understandings hold fast the fame opinions, perhaps with this diadvantage, that they are a little more obstinate and rooted in them, without fresh reason; and they generally come off with the loss of temper and charity.

5. Neither attempt nor hope to convince a perfon of his miftake by any penal methods or fevere ulage. There is no light brought into the mind by all the fire and fword and bloody perfecutions that were ever introduced into the world. One would think both the princes, the priefs, and the people, the learned and the unlearned, the great and the mean, fhould have all by this time feen the folly and madness of feeking to propagate the truth by the laws of cruelty: We compel a beaft to the yoke by blows, because the ox and the afs have no understanding; but intellectual powers are not to be fettered and compelled at this rate. Men cannot believe what they will, nor change their religion and their fentiments as they pleafe; they may be made hypocrites by the forms of feverity and confirmed to profes what they do not believe, they may be forced to comply with external practices and ceremonies contrary to their own conficiences, but this can never pleafe God nor profit men.

6. In order to convince another you should always make choice of those arguments that are best fuited to his understanding and capacity, his genius and temper, his state, station and circumstances. If I were to persuade a plowman of the truth of any form of church government, it should not be attempted by the use of the Greek and Latin fathers; but from the word of God, the light of nature, and the common reason of things.

7. Arguments should always be proposed in such a manner as may lead the mind onward to perceive the truth in a clear and agreeable light, as well as to constrain the affent by the power of reasoning. Clear ideas in many cases are as useful toward conviction, as a well formed and unanfwerable fyllogifm.

8. Allow the perfon you defire to instruct a reasonable time to enter into the force of your arguments. When you have declared your own fentiments in the brighteft manner of illustration, and inforced them with the most convincing arguments, you are not to suppose that your friends should immediately be convinced and receive the troth : Habitude in a particular way of thinking, as well as in most other things, obtains the force of nature, and you cannot expect to wean a man from his accultomed errors, but by flow degrees, and by his own affiftance; intreat him therefore not to judge on the fudden, nor determine against you at once, but that he would pleafe to review your scheme, rested upon your arguments with all the impartiality he is capable of, and take time to think these over again at large; at least that he would

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would be difposed to hear you speak yet further on this subject without pain or aversion.

Addrefs him therefore in an obliging manner, and fay, I am not fo fond as to think I have placed the fubject in fuch lights as to throw you on a fudden into a new track of thinking, or to make you immediately lay afide your prefent opinions or defigns; all that I hope is, that fome hint or other which I have given, is capable of being improved by you to your own conviction, or possibly it may lead you to fuch a train of reasoning, as in time to effect a change in your thoughts. Which hint leads me to add,

9. Labour as much as possible to make the perfon you would teach his own inftructor. Human nature may be allured, by a fecret pleafure and pride in its own reafoning, to feem to find out by itfelf the very thing that you would teach; and there are fome perfons that have fo much of this natural bias toward felf rooted in them, that they can never be convinced of a mission glare in their faces; but they may be tempted by fuch gentle infinuations to follow a track of thought, which you propose, till they have wound themfelves out of their own error, and led themfelves hereby into your opinion, if you do but let it appear that they are under their own guidance rather than yours. And perhaps there is nothing which sheets, which they do not difcern even while they follow it.

10. If you can gain the main point in queftion, be not very folicitous about the nicety with which it fhall be expressed. Mankind is so vain a thing, that it is not willing to derive from another; and though it cannot have every thing from itself, yet it would feem at least to mingle fomething of its own with what it derives elfewhere: Therefore when you have fet your sentiment in the fullest light and proved it in the most effectual manner, an opponent will bring in some frivolous and useless distinction on purpose to change the form of words in the question, and acknowledge that he receives your proposition in such a fense and in such a manner of expression, though he cannot receive it in your terms and phrases. Vanillus will confets he is now convinced that a man who behaves well in the flate ought not to be punished for his religion; but yet he will not confent to allow an universal toleration of all religions which do not injure the state, which is the proposition I had been proving. Well, let Vanillus therefore use his own language, I am glad he is convinced of the truth; he shall have leave to dress it in his own way.

To these directions I shall add two remarks in the conclusion of this chapter which would not so properly full under the preceding directions.

I. Remark. When you have laboured to inftruct a perfon in fome controverted truth and yet he retains fome prejudice against it, fo that he doth not yield to the convincing force of your arguments, you may fometimes have happy fuccess in convincing him of that truth by fetting him to read a weak author who writes against it: A young reader will find fuch pleasure in being able to answer the arguments of the opposer, that he will drop his former prejudices against the truth, and yield to the power and evidence of your reasons. I confess this looks like fetting up one prejudice to overthrow another; but where prejudices cannot be fairly removed by the dint of reason, the wifest and the best of teachers will fometimes find it necessary to make a way for reason and truth to take place by this contrast of prejudices.

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II. Remark.



Chap. III. Delivering them from errors and mistakes.

II. Remark. When our defign is to convince a whole family or community of perfons of any miltake, and to lead them into any truth, we may juftly fuppole there are various reigning prejudices among them: and therefore it is not fo fafe to attempt, nor fo eafy to effect it by addreffing the whole number at once. Such a method has been often found to raife a fudden alarm, and has produced a violent opposition even to the most fair, pious and useful proposal; fo that he who made the motion could never carry his point.

We must therefore first make as fure as we can of the most intelligent and learned, at least the most leading perfors amongst them, by addreffing them apart prudently, and offering proper reasons, till they are convinced and engaged on the fide of truth; and these may with more fuccess apply themselves to others of the fame community: Yet the original proposer should not neglect to make a distinct application to all the reft, fo far as circumstances admit.

Where a thing is to be determined by a number of votes, he should labour to fecure a good majority; and then take care that the most proper persons should move and argue the matter in public, less it be quasht in the very first proposal by fome prejudice against the proposer.

So unhappily are our circumstances situated in this world, that if truth and justice and goodness could put on human forms, and defeend from heaven to propose the most divine and useful doctrines, and bring with them the clearest evidence, and publish them at once to a multitude whose prejudices are engaged against them, the proposal would be vain and fruitless, and would neither convince nor persuade; so necessary is it to join art and dexterity, together with the force of reason, to convince mankind of truth, unless we came furnished with miracles or omnipotence to create a conviction *.

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Of authority. Of the abuse of it : And of its real and proper use and service.

THE influence which other perfons have upon our opinions is ufually called authority. The power of it is fo great and widely extensive, that there is fcarce any perfon in the world entirely free from the impressions of it, even after their utmost watchfulness and care to avoid it. Our parents and tutors, yea our very nurfes determine a multitude of our fentiments; our friends, our neighbours, the custom of the country where we dwell, and the established opinions of mankind, form

• The conduct of *Cbrift* and his Apofiles, armed as they were with fupernatural powers, in the gradual openings of truths against which the minds of their difciples were strongly prejudiced, may not only secare such an address from the imputation of dishonest craft, but may demonstrate the expediency, and in some cases the necessary, of attending to it.

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form our belief: The great, the wife, the pious, the learned, and the ancient, the king, the prieft, and the philosopher are characters of mighty efficacy to persuade us to receive what they dictate. These may be ranked under different heads of prejudice, but they are all of a kindred nature, and may be reduced to this one spring or head of authority.

I have treated of these particularly in Logick, Part II. Chapter III. Section 4. yet a few other remarks occurring among my papers, I thought it not improper to let them find a place here.

Cicero was well acquainted with the unhappy influences of authority, and complains of it in his first book *De Natura Deorum*. ⁴⁶ In disputes and controversies (says he) ⁴⁶ it is not so much the author or patrons of any opinion, as the weight and force ⁴⁶ of argument which should influence the mind. The authority of those who ⁴⁶ teach is a frequent hindrance to those who learn, because they utterly neglect to ⁴⁶ exercise their own judgment, taking for granted whatsoever others whom they ⁴⁶ reverence have judged for them. I can by no means approve what we learn ⁴⁶ from the *Pytbagoreans*, that if any thing afferted in disputation was questioned, ⁴⁶ they were wont to answer, *Ip/e Dixit*, that is, *He bim/elf faid fo*, meaning *Pytba-*⁴⁷ goras. So far did prejudice prevail, that authority, without reason, was sufficient ⁴⁶ to determine disputes and to establish truth.⁴⁰

All human authority though it be never fo ancient, though it hath had univerfal fovereignty, and fwayed all the learned and the vulgar world for fome thoufands of years, yet has no certain and undoubted claim to truth: Nor is it any violation of good manners to enter a caveat with due decency. against its pretended dominion. What is there among all the fciences that has been longer established and more univerfally received, ever fince the days of Aristotle, and perhaps for ages before he lived, than this, that all beavy bodies what foever tend toward the centre of the earth? But Sir Ifaac Newton has found that those bulky and weighty bodies, the earth and all the planets tend toward the centre of the fun, whereby the authority of near three thousand years or more is not only called in question, but actually refuted and renounced.

Again, Was ever any thing more universally agreed among the nation of the poets and critics than that Homer and Virgil are inimitable writers of heroic poems? and whoever prefumed to attack their writings or their reputation, was either condemned for his malice or derided for his folly. These ancient authors have been supposed to derive peculiar advantages to aggrandize their verses from the heathen theology, and that variety of appearances in which they could reprefent their gods, and mingle them with affairs of men: Yet within these few years Sir Richard Black*more* (whole prefaces are universally effected superior in their kind to any of his poems) has ventured to pronounce fome noble truths in that excellent preface to his poem called Alfred, and has bravely demonstrated there, beyond all poffible exception, that both Virgil and Homer are often guilty of very groß blunders, indecencies, and fhameful improprieties; and that they were fo far from deriving any advantage from the rabble of heathen gods, that their theology almost unavoidably exposed them to many of those blunders; and that it is not possible upon the foot of gentile superstition to write a perfect epic poem: Whereas the facred religion of the bible would furnish a poem with much more just and glorious scenes and a nobler machinery.

Mr. Dennes also had made it appear in his essays fome years before, that there were no images so sublime in the brightest of the heathen writers as those with which

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Chap. IV. And of its real and proper use and service.

we are furnished in the poetic parts of the holy scripture; and Rapin the French critic dared to profess the same sentiments, notwithstanding the world of poets and critics had so universally and unanimously exalted the heathen writers to the sovereignty for so many ages. If we would find out the truth in many cases, we must dare to deviate from the long beaten track, and venture to think with a just and unbiast liberty.

Though it be neceffary to guard against the evil influences of authority and the prejudices derived thence, because it has introduced thousands of errors and mischiefs into the world, yet there are three eminent and remarkable cases wherein authority, or the fentiments of other persons must or will determine the judgment and practice of mankind.

I. Parents are appointed to judge for their children in their younger years, and to inftruct them what they fhould believe and what they fhould practife in the civil and religious life. This is a dictate of nature, and doubtlefs it would have been fo in a ftate of innocence. It is impossible that children should be capable of judging for themselves, before their minds are furnished with a competent number of ideas, before they are acquainted with any principles and rules of just judgment, and before their reason is grown up to any degrees of maturity and proper exercises upon such subjects.

I will not fay, that a child ought to believe nonfense and impossibility, because his father bids him; for so far as the impossibility appears he cannot believe it: Nor will I fay, he ought to assert to all the false opinions of his parents, or to practise idolatry and murder, or mischief at their command; yet a child knows not any better way to find out what he should believe and what he should practise, before he can possibly judge for himself, than to run to his parents and receive their sentements and their directions.

You will fay, this is hard indeed, that the child of a heathen idolater, or a cruel cannibal, is laid under a fort of neceffity by nature of finning against the light of nature; I grant it is hard indeed, but it is only owing to our original fall and apoftafy: the law of nature continues as it was in innocence, namely, That a parent should judge for his child; but if the parent judges ill, the child is greatly exposed by it, through that universal diforder that is brought into the world by the fin of Adam our common father: And from the equity and goodness of God we may reafonably infer, that the great judge of all will do right: He will balance the ignorance and incapacity of the child with the criminal nature of the offence in those puerile inftances, and will not punish beyond just demerit.

Befides, what could God, as a creator, do better for children in their minority than to commit them to the care and inftruction of parents? None are supposed to be so much concerned for the happiness of children as their parents are; therefore it is the fafest step to happiness, according to the original law of creation, to follow their directions, their parents reason acting for them before they have reason of their own in proper exercise; nor indeed is there any better general rule in our fallen state by which children are capable of being governed, though in many particular cases it may lead them far astray from virtue and happiness.

If children by providence be cast under some happier instructions, contrary to their parents erroneous opinions, I cannot say it is the duty of such children to follow error, when they discern it to be error, because their sather believes it; what I faid before is to be interpreted only of those that are under the immediate care and education of their parents, and not yet arrived at years capable of examination,

tion, I know not how these can be freed from receiving the dictates of parental authority in their youngest years, except by immediate or divine inspiration.

It is hard to fay at what exact time of life the child is exempted from the fovereignty of parental dictates. Perhaps it is much juster to suppose that this fovereignty diminishes by degrees as the child grows in understanding and capacity, and is more and more capable of exerting his own intellectual powers, than to limit this matter by months and years.

When childhood and youth are fo far expired that the reafoning faculties are grown up to any just measures of maturity, it is certain that perfons ought to begin to enquire into the reasons of their own faith and practice in all the affairs of life and religion : But as reason does not arrive at this power and felf-fufficience in any fingle moment of time, fo there is no fingle moment when a child should at once cast off all its former beliefs and practices; but by degrees and in flow fuccession he should examine them as opportunity and advantages offer; and either confirm, or doubt of, or change them, according to the leading of conscience and reason with all its best advantages of information.

When we are arrived at manly age, there is no perfon on earth, no fett or fociety of men whatfoever, that have power and authority given them by God, the creator and governor of the world, abfolutely to dictate to others their opinions or practices in the moral and religious life. God has given every man reafon to judge for himfelf in higher or in lower degrees. Where lefs is given, lefs will be required. But we are juftly chargeable with criminal floth and mifimprovement of the talents with which our creator has inftructed us if we take all things for granted which others affert, and believe and practife all things which they dictate without due examination.

II. Another case wherein authority must govern our assent, is in many matters of fact. Here we may and ought to be determined by the declarations or narratives of other men; though I confess this is usually called testimony rather than authority. It is upon this foot that every fon or daughter among mankind are required to believe that fuch and fuch perfons are their parents, for they can never be informed of it but by the dictates of others. It is by testimony that we are to believe the laws of our country, and to pay all proper deference to the prince and to magistrates in subordinate degrees of authority, though we did not actually see them chosen, crowned, or invested with their title and character. It is by testimony that we are necessitated to believe there is such a city as *Canterbury* or York, though perhaps we have never been at either; that there are fuch perfons as papifts at Paris and. Rome, and that there are many fottish and cruel tenets in their religion. It is by **testimony** that we believe that christianity and the books of the bible have been faithfully delivered down to us through many generations; that there was fuch a perfon as Cbriff our Saviour, that he wrought miracles, and died on the crofs, that he rofe again and afcended to heaven.

The authority or testimony of men, if they are wife and honess, if they had full opportunities and capacities of knowing the truth, and are free from all sufficien of deceit in relating it, ought to sway our assent; especially when multitudes concur in the same testimony; and when there are many other attending circumstances which raise the proposition which they dictate to the degree of moral certainty.

But in this very cafe, even in matters of fact and affairs of history, we should not too easily give into all the dictates of tradition, and the pompous pretences to the testimony of men, till we have fairly examined the several things which are necessary to

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to make up a credible testimony, and to lay a just foundation for our belief. There are and have been so many falshoods imposed upon mankind with specious pretences of eye and ear witness, that should make us wisely cautious and justly suspicious of reports, where the concurrent signs of truth do not fairly appear, and especially where the matter is of considerable importance. And the less probable the fact testified is in itself, the greater evidence may we justly demand of the veracity of that testimony on which it claims to be admitted.

III. The laft cafe wherein authority muft govern us is, when we are called to believe what perfons under infpiration have dictated to us. This is not properly the authority of men, but of God himfelf; and we are obliged to believe what that authority afferts, though our reafon at prefent may not be able, any other way, to difcover the certainty or evidence of the proposition; it is enough if our faculty of reafon, in its best exercife, can difcover the divine authority which has proposed it. Where doctrines of divine revelation are plainly published, together with sufficient proofs of their revelation, all mankind are bound to receive them though they cannot perfectly understand them, for we know that God is true and cannot dictate fallhood.

But if these pretended dictates are directly contrary to the natural faculties of understanding and reason which God has given us, we may be well assured these dictates were never revealed to us by God himself. When persons are really influenced by authority to believe pretended mysteries in plain opposition to reason, and yet pretend reason for what they believe, this is but a vain amusement.

There is no reason whatsoever that can prove or establish any authority so firmly, as to give it power to dictate in matters of belief what is contrary to all the dictates of our reasonable nature. God himself has never given us any such revelations, and I think it may be faid, with reverence, he neither can nor will do it, unless he change our faculties from what they are at present. To tell us we must believe a proposition which is plainly contrary to reason, is to tell us that we must believe two ideas are joined, while (if we attend to reason) we plainly see and know them to be disjoined.

What could ever have eftablished the nonsense of transubstantiation in the world, if men had been fixed in this great truth, That God gives no revelation contradictory to our own reason? Things may be above our reason, that is, reason may have but obscure ideas of them, or reason may not see the connexion of those ideas, or may not know at present the certain and exact manner of reconciling such propositions either with one another, or with other rational truths, as I have explained in some of my logical papers: But when they fland directly and plainly against all sense and reason, as transubstantiation does, no divine authority can be pretended to inforce their belief, and human authority is impudent to pretend to it. Yet this human authority, in the popish countries, has prevailed over millions of fouls, because they have abandoned their reason, they have given up the glory of human nature to be trampled upon by knaves, and so reduced themselves to the condition of brutes.

It is by this amulement of authority (fays a certain author) that the horfe is taught to obey the words of command, a dog to fetch and carry, and a man to believe inconfiltences and impoffibilities. Whips and dungeons, fire and the gibbet, and the folema terrors of eternal mifery after this life, will perfuade weak minds to believe against their fenses, and in direct contradiction to all their reasoning powers. A parrot is taught to tell lies with much more ease and more gentle Vol. V. X x using the second usage; but none of all these creatures would serve their masters at the expence of their liberty, had they but knowledge and the just use of reason.

I have mentioned three cafes wherein mankind muft or will be determined in their fentiments by authority; that is the cafe of children in their minority, in regard of the commands of their parents; the cafe of all men with regard to univerfal and complete and fufficient tellimony of matter of fact; and the cafe of every perfon with regard to the authority of divine revelation, and of men divinely infpired; and under each of thefe I have given fome fuch limitations and cautions as were neceffary. I proceed now to mention fome other cafes wherein we ought to pay a great deference to the authority and fentiments of others, though we are not abfolutely concluded and determined by their opinions.

I. When we begin to pafs out of our minority and to judge for ourfelves in matters of the civil and religious life, we ought to pay very great deference to the fentiments of our parents, who in the time of our minority were our natural guides and directors in these matters. So in matters of fcience, an ignorant and unexperienced youth should pay great deference to the opinions of his instructors; and though he may justly suffered his judgment in matters which his tutors dictate, till he perceive sufficient evidence for them, yet neither parents nor tutors should be directly opposed without great and most evident reasons, such as constrain the understanding or confcience of those concerned.

II. Perfons of years and long experience of human affairs, when they give advice in matters of prudence or civil conduct, ought to have a confiderable deference paid to their authority by those that are young and have not seen the world, for it is more probable that the elder perfons are in the right.

III. In the affairs of practical godlines there should be much deference paid to perfons of long standing in virtue and piety. I confess in the particular forms and ceremonies of religion, there may be as much bigotry and superstition among the old as the young; but in questions of inward religion and pure devotion or virtue. a man who has been long engaged in the fincere practice of these things, is justly prefumed to know more than a youth with all his ungoverned passions, appetites and prejudices about him.

IV. Men in their feveral professions and arts in which they have been educated and in which they have employed themselves all their days, must be supposed to have greater knowledge and skill than others; and therefore there is due respect to be paid to their judgment in those matters.

V. In matters of fact where there is not fufficient testimony to constrain our assent, yet there ought to be due deference paid to the narratives of persons wife and tober, according to the degrees of their honesty, skill, and opportunity to acquaint themselves therewith.

I confefs in many of these cases where the proposition is a mere matter of speculation and doth not necessarily draw practice along with it, we may delay our assent till better evidence appear; but where the matter is of a practical nature and requires us to act one way or another, we ought to pay much deference to authority or testimony, and follow such probabilities where we have no certainty; for this is the best light we have, and surely it is better to follow such fort of guidance where we can have no better, than to wander and fluctuate in absolute uncertainty. It is not reafonable to put out our candle, and fit still in the dark, because we have not the light of fun-beams.

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HAPTER V.

Of treating and managing the prejudices of men*.

F we had nothing but the reafon of men to deal with, and that reafon were pure **and uncorrupted**, it would then be a matter of no great fkill or labour to convince another perfor of common miftakes, or to perfuade him to affent to plain and obvious truths. But alas! mankind ftands wrapt round in errors, and intrenched in prejudices; and every one of their opinions is supported and guarded by something elfe beside reason. A young bright genius, who has furnished himself with a variety of truths and ftrong arguments, but is yet unacquainted with the world, goes forth from the fchools like a knight-errant, prefuming bravely to vanquish the follies of men, and to featter light and truth through all his acquaintance : But he meets with huge giants and inchanted caftles, ftrong prepoffeffions of mind, habits, euftoms, education, authority, interest, together with all the various passions of men, armed and obstinate to defend their old opinions; and he is strangely difappointed in his generous attempts. He finds now that he must not trust merely to the tharpness of his steel, and to the strength of his arm, but he must manage the weapons of his reason with much dexterity and artifice, with skill and address, or he shall never be able to subdue errors, and to convince mankind.

Where prejudices are ftrong, there are these several methods to be practised in order to convince persons of their mistakes, and make a way for truth to enter into their minds.

I. By avoiding the power and influence of the prejudice without any direct attack upon it: and this is done, by choosing all the flow, fost and distant methods of proposing your own fentiments and your arguments for them, and by degrees leading the perion step by step into those truths which his prejudices would not bear if they were proposed all at once.

Perhaps your neighbour is under the influence of fuperfittion and bigotry in the fimplicity of his foul; you must not immediately run upon him with violence, and shew him the abfurdity or folly of his own opinions, though you might be able to fet them in a glaring light: But you must rather begin at a distance, and establish his affent to fome familiar and easy propositions which have a tendency to refute his mistakes, and to confirm the truth; and then filently observe what intprefion this makes upon him, and proceed by flow degrees as he is able to bear, and you must carry on the work, perhaps at distant feasons of conversation: The tender or distance eye cannot bear a deluge of light at once.

Therefore we are not to confider our arguments merely according to our own notions of their force, and from thence expect the immediate conviction of others: but we fhould regard how they are likely to be received by the perfons we converfe with; and thus manage our reafoning, as the nurfe gives a child drink by flow $X \ge 2$ degrees,

[•] For the nature and causes of prejudices, and for the preventing or curing them in ourselves, see the Doctor's excellent system of logic, Part II. Chapter III. Of the springs of false judgment, or the doctrine of prejudices.

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degrees, left the infant fhould be choked, or return it all back again, if poured in too haftily. If your wine be never fo good and you are never fo liberal in beftowing it on your neighbour, yet if his bottle into which you attempt to pour it with freedom, has a narrow mouth, you will fooner overfet the bottle than fill it with wine.

Overhaftinefs and vehemence in arguing is oftentimes the effect of pride; it blunts the poignancy of the argument, breaks its force and difappoints the end. If you were to convince a perfon of the falfhood of the doctrine of transubstantiation, and you take up the confecrated bread before him and fay, "you may see and "taste and feel, this is nothing but bread; therefore while you affert that God "commands you to believe it is not bread, you most wickedly accuse God of com-"manding you to tell a lye." This fort of language would only raise the indignation of the perfon against you, instead of making any impressions upon him. He will not so much as think at all on the argument you have brought, but he rages at you as a profane wretch, fetting up your own fense and reason above facred authority; so that though what you affirm is a truth of great evidence, yet you lose the benefit of your whole argument by an ill management, and the unseasonable use of it.

II. We may expressly allow and indulge those prejudices for a feason which feem to ftand against the truth, and endeavour to introduce the truth by degrees, while those prejudices are expressly allowed, till by degrees the advancing truth may of itself wear out the prejudice. Thus God himself dealt with his own people the Jews after the refurrection of Cbriss is for though from the following days of Pentecost when the gospel was proclaimed and confirmed at Jerusalem, the Jews who received Cbriss the Messiah were permitted to circumcife their children, and to practife many Levisical forms, till that constitution which then waxed old, should in time vanish away.

Where the prejudices of mankind cannot be conquered at once, but they will rife up in arms against the evidence of truth, there we must make fome allowances, and yield to them for the prefent, as far as we can fafely do it without real injury to truth: And if we would have any fuccess in our endeavours to convince the world, we must practife this complaifance for the benefit of mankind.

Take a fludent who has deeply imbibed the principles of the *Peripatetics*, and imagines certain immaterial beings called *fubftantial forms* to inhabit every herb, flower, mineral, metal, fire, water, &c. and to be the fpring of all its properties and operations: Or take a *Platonist* who believes an anima mundi, an universal soul of the world to pervade all bodies, to act in and by them according to their nature, and indeed to give them their nature and their special powers; perhaps it may be very hard to convince these persons by argument, and constrain them to yield up thefe fancies. Well then, let the one believe his universal foul, and the other go on with his notion of fubftantial forms, and at the fame time teach them how by certain original laws of motion, and the various fizes, shapes and situations of the parts of matter, allowing a continued divine concourfe in and with all, the feveral appearances in nature may be folved, and the variety of effects produced, according to the corpufcular philosophy improved by Defcartes, Mr. Boyle, and Sir Ifaac Newton; and when they have attained a degree of skill in this science, they will see these airy notions of theirs, these imaginary powers, to be so useless and unnecessary, that they

Chap. V. Of treating and managing the prejudices of men.

they will drop them of their own accord: The *Peripatetic* forms will vanish from the mind like a dream, and the *Platonic* foul of the world will expire.

Or suppose a young philosopher under a powerful persuation that there is nothing but what has three dimensions, length, breadth and thickness, and confequently that every finite being has a figure or shape : (for shape is but the term and boundary of dimension) Suppose this person, through the long prejudices of sense and imagination, cannot be eafily brought to conceive of a fpirit or a thinking being without fhape and dimensions; let him then continue to conceive a spirit with dimenfions; but be fure in all his conceptions to retain the idea of cogitation or a power of thinking, and thus proceed to philosophize upon the subject. Perhaps in a little time he will find that length, breadth, and fhape have no fhare in any of the actions of a fpirit, and that he can manifest all the properties and relations of fuch a being, with all its operations of fenfation, volition, &c. to be as well performed without the use of this supposed shape or these dimensions; and that all these operations and these attributes may be ascribed to a spirit confidered merely as a power of thinking. And when he further conceives that God the infinite Spirit is an almighty, felf-existent, thinking power, without shape and dimensions of length, breadth and depth, he may then suppose the human spirit may be an inferior selffublishing power of thought; and he may be inclined to drop the ideas of dimenfion and figure by degrees, when he fees and is convinced they do nothing toward thinking, nor are they neceffary to affift or explain the operations or properties of a spirit.

I may give another inftance of the fame practice, where there is a prejudicate fondnefs of particular words and phrafes. Suppofe a man is educated in an unhappy form of speech, whereby he explains fome great doctrine of the gospel, and by the means of this phrase he has imbibed a very falfe idea of that doctrine: Yet he is fo bigotted to his form of words, that he imagines if those words are omitted the doctrine is lost. Now if I cannot possibly persuade him to part with his improper terms, I will indulge them a little, and try to explain them into a fcriptural sense, rather than let him go on in his mistaken ideas.

Credonius believes that Cbrift defcended into hell: I think the word bell, as now commonly underftood, is very improper here; but fince the bulk of chriftians, and Credonius amongft them, will by no means part with the word out of their Englifb creed, I will explain the word hell to fignify the ftate of the dead, or the feparate ftate of fouls; and thus lead my friend into more juft ideas of the truth, namely, That the foul of Cbrift exifted three days in the ftate of feparation from his body, or was in the invifible world, which might be originally called bell in Englifh as well as bades in Greek.

Anilla has been bred a papift all her days, and though fhe does not know much of religion, yet fhe refolves never to part from the Roman catholic faith, and is obflinately bent against a change. Now I cannot think it unlawful to teach her the true christian, that is, the protestant religion out of the epistle to the Romans, and shew her that the fame doctrine is contained in the catholic epistles of St. Peter, James and Jude; and thus let her live and die a good christian in the belief of the religion I teach her out of the new testament, while she imagines she is a Roman catholic still, because she finds the doctrines she is taught in the catholic epistles and in that to the Romans.

I grant

I grant it is most proper there should be different words (as far as possible) applied to different ideas, and this rule should never be dispensed with if we had to do only with the reason of mankind; but their various prejudices and zeal for some party-phrases, sometimes make it necessary that we should lead them into truth under the covert of their own beloved forms of speech, rather than permit them to live and die obstinate and unconvincible in any dangerous mistake: Whereas an attempt to deprive them of their old established words would raise such a tumult within them, as to render their conviction hopeles.

III. Sometimes we may make use of the very prejudices under which a perfon labours in order to convince him of fome particular truth, and argue with him upon his own professed principles as though they were true. This is called Argumentum ad bominem, and is another way of dealing with the prejudices of men.

Suppose a *few* lies fick of a fever, and is forbid fielh by his physician; but hearing that rabbets were provided for the dinner of the family, defired earnefly to eat of them, and suppose he became impatient because his physician did not permit him, and he infifted upon it, that it could do him no hurt. Surely rather than let him persist in that fancy and that defire, to the danger of his life, I would tell him that those animals were strangled, which fort of food was forbidden by the *fewish* law, though I myself may believe that law is now abolished.

In the fame manner was Tenerilla perfuaded to let Damon her husband profecute a thief who broke open their house on a funday. At first the abhorred the thoughts of it, and refused it utterly, because if the thief were condemned according to the English law he must be hanged, whereas (faid she) the law of God, in the writings of *Moses*, does not appoint death to be the punishment of such criminals, but tells us, that a thief shall be fold for his thesis, Exod. xxii. 3. But when Damon could no other ways convince her that the thief ought to be profecuted, he put her in mind that the thest was committed on a funday morning; now the fame law of *Moses* requires that the *fabbatb-breaker shall furely be put to death*, Exod. xxii. 15. Numb. xv. 35. This argument prevailed with *Tenerilla*, and she confented to the profecution.

Encrates used the fame means of conviction when he faw a Mahometan drink wine to excess, and heard him maintain the lawfulness and pleasure of drunkenness; Encrates reminded him that his own prophet Mahomet had utterly forbid all wine to his followers, and the good man restrained his vicious appetite by this superstition, when he could no otherwise convince him that drunkenness was unlawful, nor withhold him from excess.

Where we find any perfon obfinately perfifting in a miftake in opposition to all reason, especially if the miftake be very injurious or pernicious, and we know this perfon will hearken to the fentiment or authority of some favourite name, it is needful sometimes to use the opinion and authority of that favourite perfon, fince that is likely to be regarded much more than reason. I confess I am almost assumed to speak of using any influence of authority while I would teach the art of reasoning. But in some cases it is better that poor filly perverse obstinate creatures should be perfuaded to judge and act right, by a veneration for the fense of others, than to be left to wander in pernicious errors, and continue deaf to all argument and blind to all evidence. They are but children of a larger fize; and fince they perfiss all their lives in their minority, and reject all true reasoning, furely we may try to perfuade them to practife what is for their own interest by such childish reasons

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as they will hearken to; we may overawe them from purfuing their own ruin by the terrors of a folemn fhadow, or allure them by a fugar-plumb to their own happines.

But after all, we must conclude that wherefoever it can be done, it is best to remove and root out those prejudices which obstruct the entrance of truth into the mind, rather than to palliate, humour or indulge them; and fometimes this must neceffarily be done, before you can make a perfor part with fome beloved error, and lead him into better fentiments.

Suppose you would convince a gamester that gaming is not a lawful calling or business of life to maintain ones felf by it, and you make use of this argument, namely, "That which doth not admit us to ask the blessing of God that we may "get gain by it, cannot be a lawful employment; but we cannot ask the blessing "of God on gaming, therefore &c." The minor is proved thus. "We cannot "pray that our neighbour may lose; this is contrary to the rule of feeking our "neighbour's welfare, and loving him as ourfelves; this is withing mischief to "our neighbour. But in gaming we can gain but just fo much as our neighbour "lose: Therefore in gaming we cannot pray for the blessing of God that we may gain by it."

Perhaps the gamefter fhrugs and winces, turns and twifts the argument every way, but he cannot fairly answer it; yet he will patch up an answer to fatisfy himfelf, and will never yield to the conviction, because he feels so much of the sweet influence of gaming, either toward the gratification of his avarice, or the support of his expences. Thus he is under a strong prejudice in favour of it, and is not easily convinced.

Your first work therefore must be to lead him by degrees to separate the thoughts of his own interest from the argument, and shew him that our own temporal interests, our livelihood, or our loss, hath nothing to do to determine this point in opposition to the plain reason of things, and that he ought to put that confideration quite out of the question, if he would be honest and sincere in his fearch after truth or duty: and that he must be contented to hearken to the voice of reafon and truth, even though it should run counter to his secular interest. When this is done, then an argument may carry some weight or force with it toward his conviction.

In like manner if the question were whether *Matriffa* ought to expose herself and her other children to poverty and misery, in order to support the extravagancies of a favourite fon? Perhaps the mother can hear no argument against it; she feels no conviction in the most cogent reasonings, so close do her fond prejudices stick to her heart. The first bulines here is to remove this prejudice. Ask her therefore, Whether it is not a parent's duty to love all her children so as to provide for their welfare? Whether duty to God and her family ought not to regulate her love to a favourite? Whether her neighbour *Floris* did well in dreffing up her daughters with expensive gaudery, and neglecting the education of her fon till she faw his ruin ? Perhaps by this method she might be brought to see that peculiar fondness for one child should have no weight or force in determining the judgment in opposition to plain duty: And she may then give herself up to conviction in her own case, and to the evidence of truth, and thus correct her mistaken practice.

Suppose you would convert *Rominda* from popery, and you fet all the abfurdities, errors, and superstitions of that church before her in the most glaring evidence s She 344

She holds them faft ftill, and cannot part with them, for fhe hath a most facred reverence for the faith and the church of her ancestors, and cannot imagine that they were in the wrong. The first labour must be therefore to convince her that our ancestors were fallible creatures; that we may part with their faith without any dishonour done to them; that all perfons must choose their religion for themfelves; that we must answer for ourselves in the great day of judgment, and not we for our parents nor they for us; that christianity itself had never been received by her ancestors in this nation, if they had perfisted always in the religion of their parents, for they were all heathens. And when she has by these methods of reasoning been perfuaded that she is not bound always to cleave to the religion of their parents, the may then receive an easier conviction of the errors of Rome*.

C H A P T E R VI.

Of instruction by preaching.

SECTION I.

Wisdom better than learning in the pulpit.

T R O is a young preacher juft come from the fchools of logick and divinity, and advanced to the pulpit; he was counted a fmart youngfter in the academy for analyling a propolition, and is full, even to the brim, with the terms of his art and learning. When he has read his text, after a fhort flourish of introduction, be tells you in how many fenses the chief word is taken, first among *Greek Heathern* writers, and then in the new testament; he cites all the chapters and the verses exactly, and endeavours to make you understand many a text before he comes to let you know fully what he means by his own.

He finds these things at large in the criticks which he has confulted, where this fort of work is necessary and beautiful, and therefore he imagines it will become his sermon well. Then he informs you very learnedly of the various false expositions which have been given by divines and commentators on this part of scripture, and it may be the reasons of each of them too; and he results them with much zeal



[•] But perhaps of all these different methods of curing prejudices none can be practised with greater pleasure to a wife and good man, or with greater success, where success is most defirable, than attempting to turn the attention of well-meaning people from some point in which prejudice prevails, to some other of greater importance, and fixing their thoughts and heart on some great truth which they allow, and which leads into confequences contrary to some other notion which they espouse and retain. By this means they may be led to forget their errors, while attentive to opposite truth, and in proportion to the degree in which their minds open, and their tempers grow more generous and virtuous, may be induced to refign it. And furely nothing can give a benevolent mind more fatisfaction, than to improve his neighbour in knowledge and in goodness at the same time.

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zeal and contempt. Having thus cleared his way he fixes upon the exposition which his judgment best approves, and dwells, generally, five or ten minutes upon the arguments to confirm it: And this he does, not only in texts of darkness and difficulty, but even when scarce a child could doubt of his meaning.

This grammatical exercise being performed he applies himself to his Logick. The text is divided and fubdivided into many little pieces; he points you precifely to the fubject and the predicate, brings you acquainted with the agent and the object, flows you all the properties and the accidents that attend it, and would fain make you understand the matter and the form of it, as well as he does himself. When he has thus done, two thirds of the hour is fpent, and his hearers are quite tired; then he begins to draw near to his doctrine or grand theme of discourse, and having told the audience, with great formality and exactness, in what method he shall manage it, he names you one or two particulars under the first general head; and by this time finds it neceffary to add, " He intended indeed to have been " larger in the illustration of his fubject, and he fhould have given you fome reafons " for the doctrine, but he is forry that he is prevented; and then he defigned also to " have brought it down to the conficience of every man by a warm address, but " his time being gone he must break off;" He hurries over a hint or two, which should have been wrought up into exhortation or instruction, but all in great haste, and thus concludes his work. The obftinate and the careless finner go away unawakened, unconvinced; and the mourning foul departs uncomforted: The unbeliever is not led to faith in the golpel, nor the immoral wretch to hate or forfake his iniquities: The hypocrite and the man of fincerity are both unedified, because the preacher had not time. In fhort, he hath finished his work, and he has done nothing.

When I hear this man preach, it brings to my rememberance the account which I have heard concerning the Czar of *Mulcovy*, the first time that his army belieged a town in *Livonia*: He was then just come from his travels in *Great-Britain*, where he and his ministers of state had learned the mathematicks of an old acquaintance of mine: The Czar took great care to begin the siege in form, he drew all the lines of circumvallation and contravallation according to the rules of art; but he was so tedious and so exact in these mathematical performances that the scale was spent, he was forced to break up the siege, and retire without any execution done upon the town.

Ergates is another fort of preacher, a workman that need not be officiented: He had in his younger days but few of thefe learned vanities, and age and experience have now worn them all off. He preaches like a man who watches for our fouls, as one that must give an account; he passes over lesser matters with speed, and pursues his great design, namely, to fave bimfelf and them that bear bim, I Tim. iv. 16. and by following this advice of St. Paul, he happily complies with that great and natural rule of Horace, always to make haste towards the most valuable end:

Semper ad eventum festinat

He never affects to choose a very obscure text, left he should waste too much of the hour in explaining the literal sense of it: He referves all those obscurities till they come in course at his seasons of public exposition. For it is his opinion, that preaching the gospel for the falvation of men carries in it a little different idea from a learned and critical exposition of the difficult texts of scripture.

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He knows well how to use his logick in his composures; but he calls no part of the words by its logical name, if there be any vulgar name that answers it : Reading and meditation have furnished him with extensive views of his subject, and his own good fense hath taught him to give sufficient reasons for every thing he afferts; but he never uses one of them till a proof is needful. He is acquainted with the mistaken glosses of expositors, but he thinks it needless to acquaint his hearers with them, unless there be evident danger that they might run into the fame mistake. He understands very well what his subject is not, as well as what it is; but when he would explain it to you he never fays, first, negatively, unless fome remarkable error is at hand, and which his hearers may easily fall into, for want of such a caution.

Thus, in five or ten minutes at the most, he makes his way plain to the proposition or theme on which he defigns to difcourfe; and being fo wife as to know well what to fay and what to leave out, he proportions every part of his work to his time; he enlarges a little upon the fubject by way of illustration, till the truth becomes evident and intelligible to the weakest of his hearers; then he confirms the point with a few convincing arguments where the matter requires it, and makes haste to turn the doctrine into use and improvement. Thus the ignorant are instructed, and the growing christians are established and improved: The stopid finner is loudly awakened, and the mourning foul receives consolation: The unbeliever is led to trust in *Cbrist* and his gospel, and the impenitent and immoral are convinced and fostened, are melted and reformed. The inward voice of the holy Spirit joins with the voice of the minister; the good man and the hypocrite have their proper portions assigned them, and the work of the Lord prospers in his hand.

This is the usual course and manner of his ministry; this method being natural, plain and eafy, he casts many of his discourses into this form; but he is no flave to forms and methods of any kind: He makes the nature of his subject, and the neceffity of his hearers, the great rule to direct him what method he shall choose in every fermon, that he may the better enlighten, convince and persuade. *Ergates* well knows that where the subject itself is entirely practical, he has no need of the formality of long uses and exhortations: He knows that practice is the chief defign of doctrine; therefore he bestows most of his labour upon this part of his office, and intermingles much of the pathetick under every particular. Yet he wisely obferves the special dangers of his flock, and the errors of the time he lives in, and now and then (though very feldom) he thinks it necessary to spend almost a whole discourse in mere doctrinal articles. Upon such an occasion he thinks it proper to take up a little larger part of his hour in explaining and confirming the fense of his text, and brings it down to the understanding of a child.

At another time perhaps he particularly defigns to entertain the few learned and polite among his auditors, and that with this view, that he may ingratiate his difcourfes with their ears, and may fo far gratify their curiofity in this part of his fermon as to give an eafier entrance for the more plain, neceffary and important parts of it into their hearts. Then he aims at and he reaches the fublime, and furnishes out an entertainment for the fines taste; but he scarce ever finishes his fermon without compassion to the unlearned, and an address that may reach their conficiences with words of falvation.

I have observed him fometimes after a learned discourse come down from the pulpit as a man assumed and quite out of countenance: He has blusht and complained to his intimate friends, left he should be thought to have preached himself, and

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Chap. VI.

and not *Cbrift Jefus* his Lord: He has been ready to with he had entertained the audience in a more unlearned manner and on a more vulgar fubject, left the fervants and the labourers and tradefmen there fhould reap no advantage to their fouls, and the important hour of worfhip fhould be loft as to their improvement. Well he knows and keeps it upon his heart, that the middle and the lower ranks of mankind, and people of an unlettered character make up the greater part of the affembly; therefore he is ever feeking how to adapt his thoughts and his language, and far the greateft part of all his ministrations to the inftruction and profit of perfons of common rank and capacity: It is in the midft of thefe that he hopes to find his triumph, his joy and crown in the laft great day, for not many wife, not many noble are called.

There is fo much fpirit and beauty in his common conversation, that it is fought and defired by the ingenious men of his age; but he carries a fevere guard of piety always about him, that tempers the pleasant air of his discourse, even in his brightest and freest hours; and before he leaves the place (if possible) he will leave fomething of the favour of heaven there: In the parlour he carries on the defign of the pulpit, but in so elegant a manner, that it charms the company, and gives not the least occasion for censure.

His polite acquaintance will fometimes rally him for talking fo plainly in his fermons, and finking his good fense to fo low a level: But Ergates is bold to tell the gayest of them, " Our public business, my friend, is chiefly with the weak and the " ignorant; that is, the bulk of mankind: *The poor receive the gospel*: The mecha-" nics and day-labourers, the women and the children of my assembly have fouls " to be faved; I will imitate my bleffed redeemer in *preaching the gospel to the poor*, " and learn of St. *Paul* to become all things to all men, that I may win fouls, and lead " many finners to heaven by repentance, faith and holiness.

SECTION II.

A branching fermon.

I Have always thought is a mistake in the preacher to mince his text or his fubject too fmall, by a great number of fubdivisions; for it occasions great confufion to the understandings of the unlearned. Where a man divides his matter into more general, lefs general, special, and more particular heads, he is under a neceffity fometimes of faying, firstly or fecondly, two or three times together, which the learned may observe, but the greater part of the auditory, not knowing the analyfis, cannot so much as take it into their minds, and much lefs treasfure up in their memories in a just and regular order; and when such hearers are defired to give fome account of the fermon, they throw the thirdlys and fecondlys into heaps, and make very confused work in a rehearfal, by intermingling the general and the special heads. In writing a large discourse this is much more tolerable *, but in preaching it is lefs profitable and more intricate and offensive.

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• Especially as words may be used to number the generals, and figures of different kinds and forms to marshal the primary or secondary ranks of particulars under them.

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It is as vain an affectation alfo to draw out a long rank of particulars in the fame fermon under any one general, and run up the number of them to eighteenthly or feven-and-twentiethly. Men that take delight in this fort of work will cut out all their fenfe into fhreds; and every thing that they can fay upon any topick fhall make a new particular.

This fort of folly and miftaken conduct appears weekly in *Polyramus's* lectures, and renders all his difcourfes lean and infipid. Whether it proceed from a mere barrennefs of thought and native drinefs of foul, that he is not able to vary his matter and to amplify beyond the formal topicks of an analyfis; or whether it arife from affectation of fuch a way of talking, is hard to fay: But it is certain that the chief part of his auditory are not overmuch profited or pleafed. When I fit under his preaching I fancy myfelf brought into the valley of *Ezekiel's* vifion; it was full of bones, and behold, there were very many in the valley, and lo, they were very dry. Ezek. xxxvii. 1, 2.

It is the variety of enlargement upon a few proper heads that clothes the dry bones with flefh, and animates them with blood and fpirits; it is this that colours the difcourfe, makes it warm and ftrong, and renders the divine propositions bright and perfuafive: It is this brings down the doctrine or the duty to the understanding and conficience of the whole auditory, and commands the natural affections into the interest of the gospel: In short, it is this that, under the influence of the holy Spirit, gives life and force, beauty and fuccess to a fermon, and provides food for fouls. A fingle rose-bush, or a dwarf-pear, with all their leaves, flowers and fruit about them have more beauty and spirit in themselves, and yield more food and pleasure to mankind than the innumerable branches, boughs and twigs of a long hedge of thorns. The fruit will feed the hungry, and the flower will refresh the fainting, which is more than can be faid of the thickest oak in *Bafban*, when it has loft its vital juice; it may spread its limbs indeed far and wide, but they are naked, withered and fapless.

SECTION III.

The barangue.

I S it not possible to forfake one extreme without running into a worfe? Is there no medium between a fermon made up of fixty dry particulars, and a long loofe declamation without any diffinction of the parts of it? Must the preacher divide his work by the breaks of a minute-watch, or let it run on incessant to the, last word, like the flowing stream of the hour-glass that measures his divinity? Surely Fluvio preaches as though he knew no medium; and having taken a disguss heretofore at one of Polyramus's lectures, he refolved his discourses should have no distinction of particulars in them. His language flows smoothly in a long connexion of periods, and glides over the ear like a rivulet of oil over polished marble, and like that too, leaves no trace behind it. The attention is detained in a gentle pleafure, and (to fay the best thing possible of it) the hearer is foothed into fomething like divine delight; but he can give the enquiring friend fcarce any account what it was that pleased him. He retains a faint idea of the fweetnes, but has forgot the fense.

Tell

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Tell me, Fluvio, is this the most effectual way to instruct ignorant creatures in the feveral articles of faith and the various duties of the christian life? Will fuch a long uniform flow of language imprint all the diffinct parts of chriftian knowledge on the mind in their bett form and order? Do you find fuch a gentle and gliding ftream of words most powerful to call up the fouls of finners from their dangerous or fatal lethargy? Will this indolent and movelefs fpecies of oratory make a thoughtlefs wretch attend to matters of infinite moment? Can a long purling found awaken a fleepy conficience, and give a perifhing finner just notices of his dreadful hazard? Can it furnish his understanding and his memory with all the awful and tremendous topicks of our religion, when it fcarce ever leaves any diffinct impression of one of them on his foul? Can you make the arrow wound where it will not flick? Where all the difcourfe vanifies from the remembrance, can you suppose the foul to be profited or enriched? When you brush over the closed eyelids with a feather, did you ever find it give light to the blind? Has any of your foft harangues, your continued threads of filken eloquence ever raifed the dead? I fear your whole aim is to talk over the appointed number of minutes upon the fubject, or to practife a little upon the gentler paffions, without any concern how to give the understanding its due improvement, or to furnish thememory with any lasting treasure, or to make a know. ing and a religious christian.

Ask old Wheatfield the rich farmer, ask Plowdown your neighbour, or any of his family who have fat all their lives under your ministry, What they know of the common truths of religion, or of the special articles of christianity. Defire them to tell you, What the gospel is, or what is falvation? What are their duties toward God, or what they mean by religion? Who is Jefus Chrift, or what is the meaning of his atonement, or redemption by his blood? Perhaps you will tell me yourfelf, that you have very feldom entertained them with these subjects. Well, enquire of them then what is heaven? Which is the way to obtain it, or what hope they have of dwelling there? Intreat them to tell you wherein they have profited as to holiness of heart and life, or fitness for death. They will soon make it appear by their aukward answers that they understood very little of all your fine discourses and those of your predeceffor; and have made but wretched improvement of forty years attendance at church. They have now and then been pleased perhaps with the mufic of your voice as with the found of a fweet inftrument, and they miftook that for devotion; but their heads are dark still, and their hearts earthly; they are mere heathens with a christian name, and know little more of God than their yokes of oxen. In fhort, *Polyramus*'s auditors have fome confusion in their knowledge, but Fluvio's hearers have fcarce any knowledge at all.

But you will tell me, your difcourfes are not all made up of harangue; your defign is fometimes to inform the mind by a train of well connected reafonings, and that all your paragraphs, in their long order, prove and fupport each other; and though you do not diftinguifh your difcourfe into particulars, yet you have kept fome invisible method all the way; and by fome artificial gradations, you have brought your fermon down to the concluding fentence.

It may be fo fometimes, and I will acknowledge it; but believe me, Fluvio, this artificial and invisible method carries darkness with it instead of light, nor is it by any means a proper way to instruct the vulgar, that is, the bulk of your auditory: Their fouls are not capable of fo wide a stretch, as to take in the whole chain of your long connected confequences; you talk reason and religion to them in vain, if you you do not make the argument fo short as to come within their grass, and give a frequent rest for their thoughts: You must break the bread of life into pieces to feed children with it, and part your discourses into distinct propositions to give the ignorant a plain scheme of any one doctrine, and enable them to comprehend or retain it.

Every day gives us experiments to confirm what I fay, and to encourage minifers to divide their fermons into feveral diffinct heads of difcourfe. Myrtilla, a little creature of nine years old, was at church twice yefterday: In the morning the preacher entertained his audience with a running oration, and the child could give her parents no other account of it, but that he talked fmoothly and fweetly about virtue and heaven. It was Ergates's lot to fulfil the fervice of the afternoon; he is an excellent preacher, both for the wife and for the unwife: In the evening Myrtilla very prettily entertained her mother with a repetition of the most confiderable parts of the fermon; for " Here (faid fhe) I can fix my thoughts upon first, fes" condly and thirdly, upon the doctrine, the reafons and the inferences, and I " know what I must try to remember, and repeat it when my friends fhall afk " me: But as for the morning fermon I could do nothing but hear it, for I could " not tell what I should get by heart."

This manner of talking in a loofe harangue has not only injured our pulpits, but it makes feveral effays and treatifes that are written now a-days lefs capable of improving the knowledge or enriching the memory of the reader. I will eafily grant that where the whole difcourfe reaches not beyond a few pages, there is no neceffity of the formal proposal of the feveral parts, before you handle each of them diftinctly, nor is there need of fuch a fet method: The unlearned and narrow understanding can take an eafy view of the whole, without the authors pointing to the feveral parts. But where the effay is prolonged to a greater extent, confusion grows upon the reader almost at every page, without fome fcheme or method of fucceffive heads in the difcourfe, to direct the mind and aid the memory.

If it be answered here, That neither such treatises nor fermons are a mere heap, for there is a just method observed in the composure, and the subjects are ranked in a proper order. It is easy to reply, That this method is so concealed, that a common reader or hearer can never find it; and you must suppose every one that peruses such a book, and much more that attends such a discourse, to have some good knowledge of the art of logick before he can distinguish the various parts and branches, the connexions and transitions of it. To an unlearned eye or ear it appears a mere heap of good things, without any method, form or order; and if you tell your young friends they should get it into their heads and hearts, they know not how to set about it.

If we enquire, How it comes to pass that our modern ingenious writers should affect this manner? I know no juster reason to give for it, than a humorous and wanton contempt of the customs and preaching of our fore-fathers; a fensible difgust taken at some of their mistakes and ill-conduct at first tempted a vain generation into the contrary extreme near fixty years ago; and now even to this day it continues too much in fashion, fo that the wise as well as the weak are ashamed to oppose it, and are borne down with the current.

Our fathers formed their fermons much upon the model of doctrine, reason and use; and perhaps there is no one method of more universal service, and more easily applicable to most subjects, though it is not necessary or proper in every dif-

course :



courfe : But the very names of doctrine and use are become now-a-days such state and old fashioned things, that a modifh preacher is quite ashamed of them; nor can a modifh hearer bear the sound of those syllables. A direct and distinct address to the conficiences of faints and finners must not be named or mentioned, though these terms are scriptural; less it should be his? dout of the church like the garb of a round-head or a puritan.

Some of our fathers have multiplied their particulars under one fingle head of difcourfe, and run up the tale of them to fixteen or feventeen. Culpable indeed, and too numerous! But in opposition to this extreme we are almost ashamed in our age to fay thirdly; and all fourthlys and fifthlys are very unfashionable words.

Our fathers made too great account of the fciences of logick and metaphyficks, and the formalities of definition and division, fyllogism and method, when they brought them fo often into the pulpit; but we hold those arts fo much in contempt and defiance, that we had rather talk a whole hour without order and without edification, than be suffected of using logick or method in our discourses.

Some of our fathers neglected politenels perhaps too much, and indulged a coarlenels of ftyle, and a rough or aukward pronunciation; but we have fuch a value for elegancy, and fo nice a tafte for what we call polite, that we dare not fpoil the cadence of a period to quote a text of fcripture in it, nor difturb the harmony of our fentences to number or to name the heads of our difcourfe. And for this reafon I have heard it hinted that the name of CHRIST has been banished out of polite fermons, because it is a monofyllable of fo many confonants and fo harfh a found.

But after all, our fathers, with all their defects and with all their weakneffes, preached the Gofpel of *Cbrifs* to the fentible inftruction of whole parifhes, to the conversion of finners from the errors of their way, and the falvation of multitudes of fouls. But it has been the late complaint of Dr. *Edwards*, and other worthy fons of the eftablished church, that in too many pulpits now-a-days there are only heard fome smooth declamations, while the hearers that were ignorant of the gofpel abide still without knowledge, and the prophane sinners are prophane still. O that divine grace would defeend and reform what is amiss in all the fanctuaries of the nation •!

• It appears by the date, 1718, at the bottom of this paper in the manufcript, that it was written more than thirty years ago. The first and perhaps the second section of it may seem now to be grown in a great measure out of date; but whether the third is not at least as seasonable now as ever, may deferve serious confideration. The author has, fince this was drawn up, delivered his sentiments more fully in the first part of that excellent piece initial, *An bumble attempt for the reviewal of religion*, &c.

CHAP-



CHAPTER VII.

Of writing books for the publick.

In the explication and diffinction of words and things by definition and defcription, in the division of things into their feveral parts, and in the diffribution of things into their feveral kinds, be fure to observe a just medium. We must not always explain and diffinguish, define, divide and distribute, nor must we always omit it : Sometimes it is useless and impertinent, sometimes it is proper and neceffary. There is confusion brought into our argument and discourse by too many or by too few of these. One author plunges his reader into the midst of things without due explication of them; another jumbles together, without diffication, all those ideas which have any likeness; a third is fond of explaining every word, and coining diffinctions between ideas which have little or no difference; but each of these runs into extremes, for all these practices are equal hindrances to clear, just and useful knowledge. It is not a long train of rules, but observation and good judgment can teach us when to explain, define and divide, and when to comit it.

In the beginning of a treatife it is proper, and neceffary fometimes, to premife fome præcognita, or general principles which may ferve for an introduction to the fubject in hand, and give light or ftrength to the following difcourfe: But it is ridiculous under a pretence of fuch introductions or prefaces to wander to the most remote or diffant themes, which have no near or neceffary connexion with the thing in hand; this ferves for no other purpose but to make a gaudy show of learning. There was a profession of divinity who began an analytical exposition of the epistle to the Romans with fuch præcognita as these: first he shewed the excellence of man above other creatures, who was able to declare the fenfe of his mind by arbitrary figns; then he harangued upon the origin of fpeech; after that he told of the wonderful invention of writing, and enquired into the author of that art which taught us to paint founds; when he had given us the various opinions of the learned on this point, and diffributed writing into its feveral kinds, and laid down definitions of them all, at last he came to speak of epistolary writing, and distinguished epistles into familiar, private, public, recommendatory, credentials, and what not? Thence he defcended to fpeak of the superscription, subscription, &c. and some lectures were finished before he came to the first verse of St. Paul's epistle. The auditors being half starved and tired with expectation, dropt away one by one, fo that the profession had fcarce any hearer to attend the college or lectures which he had promifed on that part of fcripture.

The rules which Horace has given in his Art of Poetry would inftruct many a preacher and profeffor of theology, if they would but attend to them. He informs us that a wife author, fuch as Homer, who writes a poem of the Trojan war would not begin a long and far-diftant flory of Jupiter in the form of a fwan impregnating Leda with a double egg; from one part whereof Helen was hatched, who was married to Menelaus a Greek general, and then ftolen from him by Paris fon of Priam Of writing books for the public.

Priam king of Troy, which awakened the refentment of the Greeks against the Trojans.

Nec gemino bellum Trojanum orditur ab ovo.

But the writer, fays he, makes all proper hafte to the event of things, and does not drag on flowly, perpetually turning afide from his point, and catching at every incident to prolong his flory, as though he wanted matter to furnish out his tale.

Semper ad eventum festinat.

Chap. VII.

Though I must confess I cannot think Homer has always followed this rule in either of his two famous epic poems: But Horace does not hear what I fay. There is also another rule near akin to the former.

As a writer or fpeaker should not wander from his subject to fetch in foreign matter from afar, so neither should he amass together and drag in all that can be faid, even on his appointed theme of discourse; but he should consider what is his chief design, what is the end he hath in view, and then to make every part of his discourse subserve that design. If he keep his great end always in his eye he will pass hallily over those parts or appendages of his subject which have no evident connexion with his design; or he will entirely omit them and hasten continually toward his intended mark, employing his time, his study and labour chiefly on the part of his subject which is most necessary to attain his present and proper end.

This might be illustrated by a multitude of examples, but an author who should heap them together on such an occasion, might be in danger of becoming himself an example of the impertinence he is cautioning others to avoid.

After you have finished any discourse which you design for the public, it would be always best, if other circumstances would permit, to let it sleep some time before you expose it to the world, that so you may have opportunity to review it with the indifference of a stranger, and to make the whole of it pass under a new and just examination: For no man can judge so justly of his own work, while the pleasure of his invention and performance is fresh, and has engaged his self-love too much on the fide of what he has newly finished.

If an author would fend a difcourfe into the world which fhould be most univerfally approved, he fhould confult perfons of very different genius, fentiment and party, and endeavour to learn their opinions of it: In the world it will certainly meet with all these. Set it therefore to view amongst several of your acquaintance first, who may furvey the argument on all fides, and one may happen to fuggest a correction which is entirely neglected by others; and be fure to yield yourfelf to the dictates of true criticism and just censure wherefoever you meet with them, nor let a fondness for what you have written blind your eyes against the discovery of your own mistakes.

When an author defires a friend to revife his work, it is too frequent a practice to difallow almost every correction which a judicious friend shall make. He apologizes for this word and the other expression, he vindicates this sentence, and gives his reasons for another paragraph, and scarce ever submits to correction; and this utterly discourages the freedom that a true friend would take in pointing

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out

out our mistakes. Such writers who are so full of themselves may go on to admire their own uncorrect performances, and expose their works and their follies to the world without pity*.

Horace in his art of poetry talks admirably well on this fubject.

Quintilio fi quid recitares, corrige, fodes, Hoc, aiebat, & boc; melius te posse negares Bis terque expertum frustra; delere jubebat, Et malè tornatos incudi reddcre versus. Si defendere delictum, quàm vertere, malles; Nullam ultrà verbum, aut operam insumebat inanem, Quin sine rivali teque & tua solus amares.

Let good Quintilius all your lines revife, And he will freely fay, Mend this and this; Sir, I have often tried, and tried again, I'm fure I can't do better, 'tis in vain : Then blot out ev'ry word, or try once more, And file thefe ill-turn'd verfes o'er and o'er : But if you feem in love with your own thought, More eager to defend, than mend your fault, He fays no more, but lets the fop go on, And rival-free admire his lovely own.

Creech.

If you have not the advantage of friends to furvey your writings, then read them over yourfelf, and all the way confider what will be the fentence and judgment of all the various characters of mankind upon them: Think what one of your own party would fay, or what would be the fenfe of an adverfary: Imagine what a curious or a malicious man, what a captious or an envious critic, what a vulgar or a learned reader would object, either to the matter, the manner, or the ftyle: And be fure and think with yourfelf what you yourfelf could fay againft your own writing, if you were of a different opinion or a ftranger to the writer: And by thefe means you will obtain fome hints whereby to correct and improve your own work, and to guard it better againft the cenfures of the public, as well as to render it more ufetul to that part of mankind for whom you chiefly defign it.

"To cut off fuch chicanery it may perhaps be the most expedient for a perfon confulted on fuch an occasion, to note down in a diffinct paper, with proper references, the advised alterations, referring it to the author to make fuch use of them as he, on due deliberation, shall think fit.

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Of voriting and reading controverfies.

CHAPTER VIII.

Of writing and reading controverfies.

SECTION L

Of writing controverfies.

W HEN a perfon of good fenfe writes on any controverted fubject, he will generally bring the ftrongeft arguments that are ufually to be found for the fupport of his opinion; and when that is done he will represent the most powerful objections against it in a fair and candid manner, giving them their full force; and at last will put in fuch an answer to those objections as he thinks will diffipate and diffolve the force of them: And herein the reader will generally find a full view of the controversy, together with the main strength of argument on both fides.

When a good writer has fet forth his own opinion at large, and vindicated it with its faireft and ftrongeft proofs, he fhall be attacked by fome pen on the other fide of the queftion; and if his opponent be a wife and fenfible writer, he will fhew the beft reafons why the former opinions cannot be true; that is, he will draw out the objections againft them in their fulleft array, in order to deftroy what he fuppofes a miftaken opinion; and here we may reafonably fuppofe that an opponent will draw up his objections againft the fuppofed erfor in a brighter light and with ftronger evidence than the first writer did, who propounded his opinion which was contrary to those objections.

If in the third place the first writer answers his opponent with care and diligence, and maintains his own point against the objections which were raised in the best manner; the reader may then generally presume, that in these three pieces he has a compleat view of the controversy; together with the most solid and powerful arguments on both fides of the debate.

But when a fourth and fifth and fixth volume appears in rejoinders and replies, we cannot reafonably expect any great degrees of light to be derived from them; or that much further evidences for truth fhould be found in them: And it is fufficiently evident from daily experience that many mifchiefs attend this prolongation of controverfies among men of learning, which for the most part do injury to the truth, either by turning the attention of the reader quite away from the original point to other matters, or by covering the truth with a multitude of occasional incidents and perplexities, which ferve to bewilder rather than guide a faithful enquirer.

Sometimes,

Part II.

Sometimes, in these latter volumes, the writers on both fides will hang upon little words and occasional expressions of their opponent in order to expose them, which have no necessary connexion with the grand point in view, and which have nothing to do with the debated truth.

Sometimes they will fpend many a page in vindicating their own character, or their own little fentences or accidental expressions from the remarks of their opponent, in which expressions or remarks the original truth has no concern.

And fometimes again you shall find even writers of good fense, who have happened to express themselves in an improper and indefensible manner, led away by the fondness of felf-love to justify those expressions and vindicate those little lapses they were guilty of, rather than they will condescend to correct those little mistakes, or recall those improper expressions. O that we would put off our pride, our felfsufficiency and our infallibility when we enter into a debate of truth. But if the writer is guilty of mingling these things with his grand argument, happy will that reader be that has judgment enough to distinguish them, and to neglect every thing that does not belong to the original theme proposed and disputed.

Yet here it may be proper to put in one exception to this general observation or remark, namely, When the second writer attacks only a particular or collateral opinion which was maintained by the first, then the sourch writing may be supposed to contain a necessary part of the complete force of the argument, as well as the second and third, because the first writing only occasionally or collaterally mentioned that section which the second attacks and opposes; and in such a case the second may be esteemed as the first treatise on that controvers. It would take up too much time should we mention instances of this kind which might be pointed to in most of our controversial writers, and it might be invidious to enter into the detail *.

SECTION II.

Of reading controversies.

W HEN we take a book into our hands wherein any doctrine or opinion is printed in a way of argument, we are too often fatisfied and determined before-hand whether it be right or wrong; And if we are on the writer's fide,

• Upon this it may be remarked farther, that there is a certain fpirit of modelly and of benevolence which never fails to adorn a writer on fuch occafions, and which generally does him much more fervice in the judgment of wife and fenfible men, than any poignancy of fatire with which he might be able to animate his productions; and as this always appears amiable, fo is it peculiarly charming when the opponent fhews that pertnefs and petulancy which is fo very common on fuch occafions. When a writer inflead of purfuing with eager refertment the antagonift that has given him fuch provocation, calmly attends to the main queftion in debate, with a noble negligence of those little advantages which ill-nature and ill-manners always give, he acquires a glory far fuperior to any trophics which wit can raife. And it is highly probable, that the folid inftruction his pages may contain will give a continuance to his writings far beyond what tracts of peevifh controyerly are to expect, of which the much greater part are born away into oblivion by the wind they raife, or burned in their own flames;

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fide, we are generally tempted to take his arguments for folid and fubftantial: And thus our own former fentiment is established more powerfully, without a fincere fearch after truth.

If we are on the other fide of the queftion, we then take it for granted that there is nothing of force in these arguments, and we are fatisfied with a flort furvey of the book, and are foon perfuaded to pronounce mistake, weakness and infufficiency concerning it. Multitudes of common readers, who are fallen into any error, when they are directed and advised to read a treatife that would fet them right, read it with a fort of difgust which they have before entertained; they skim lightly over the arguments, they neglect or despise the force of them, and keep their own conclusion firm in their assent, and thus maintain their error in the midst of light, and grow incapable of conviction.

But if we would indeed act like fincere fearchers of the truth, we fhould furvey every argument with a careful and unbiaffed mind, whether it agree with our former opinion, or no: We fhould give every reafoning its full force, and weigh it in our fedateft judgment. Now the beft way to try what force there is in the arguments which are brought againft our own opinions, is to fit down and endeavour to give a folid anfwer, one by one, to every argument that the author brings to fupport his own doctrine: And in this attempt if we find there fome arguments which we are not able to anfwer fairly to our own minds, we fhould then begin to bethink ourfelves whether we have not hitherto been in a miftake, and whether the defender of the contrary fentiments may not be in the right. Such a method as this will effectually forbid us to pronounce at once agains those doctrines, and those writers, which are contrary to our fentiments ; and we fhall endeavour to find folid arguments to refute their politions, before we intirely eftablish ourfelves in a contrary opinion.

Volatilis had given himfelf up to the conversation of the free-thinkers of our age, upon all subjects; and being pleased with the wit, and appearance of argument, in some of our modern deifts, had too easily deferted the christian faith, and gone over to the camp of the infidels. Among other books which were recommended to him, to reduce him to the faith of the gospel, he had Mr. John Reynolds's three Letters to a Deist put into his hand, and was particularly defired to peruse the third of them with the utmost care, as being an unanswerable defence of the truth of christianity. He took it in hand, and after having given it a short survey, he told his friend he saw nothing in it but the common arguments which we all use to support the religion in which we had been educated: But they wrought no conviction in him, nor did he see fufficient reason to believe that the gospel of Cbrist was not a piece of enthusias, or a mere impositure.

Upon this the friend, who recommended Mr. Reynolds's three letters to his fludy, being confident of the force of truth which lay there, intreated Volatilis that he would fet himfelf down with diligence, and try to anfwer Mr. Reynolds's third letter in vindication of the gospel; and that he would show, under every head, how the several steps which were taken in the propagation of the christian religion might be the natural effects of imposture or enthusias and consequently that it deserves no credit amongst men.

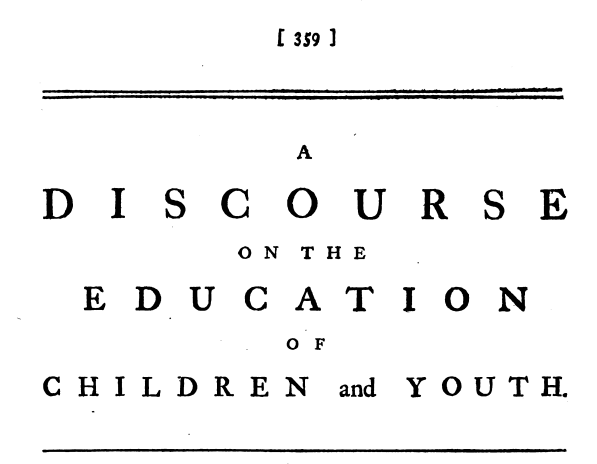
Volatilis

Volatilis undertook the work, and after he had entered a little way into it, found himfelf to bewildered, and his arguments to prove the apofiles either enthufiafts or impoftors to muddled, to perplexed and to inconclutive, that by a diligent review of this letter to the deift, at laft he acknowledged himfelf fully convinced that the religion of Jefus was divine; For that chriftian author had made it appear it was impofible that that doctrine fhould have been propagated in the world by fimplicity or folly, by fraud or falfhood; and accordingly he refigned his foul up to the gofpel of the bleffed Jefus.

I fear there have been multitudes of fuch unbelievers as Volatilis; and he himfelf has confest to me, that even his most rational friends would be constrained to yield to the evidence of the christian doctrine, if they would honeftly try the fame method.

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INTRODUCTION.

Of the importance of education, and the defign of this discourse, with a plan of it.

H E children of the prefent age are the hope of the age to come. We who are now acting our feveral parts in the bufy scenes of life are hasting off the stage apace: Months and days are sweeping us away from the business and the surface of this earth, and continually laying some of us to see under ground. The circle of thirty years will plant another generation in our room: Another set of mortals will be the chief actors in all the greater and lesser affairs of this life, and will fill the world with blessings or with mischiefs, when our heads lie low in the dust.

k- Shall we not then confider with ourfelves, What can we do now to prevent those mischiefs, and to entail bleffings on our fucceffors? What shall we do to fecure wisdom, goodness and religion among the next generation of men? Have we any concern for the glory of God in the rifing age? Any folicitude for the propagation of virtue and happiness to those who shall shand up in our flead? Let us then hearken to the voice of God and Solomon, and we shall learn how this may be done: The all-wife God and the wifest of men join to give us this advice: Train up a child

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in the way that be should go, and when he is old he will not depart from it. The fenfe of it may be express more at large in this proposition, namely, Let children have a good education given them in the younger parts of life, and this is a most likely way to effabligh them in virtue and piety in their elder years.

In this difcourfe I shall not enter into any enquiries about the management of children in the two or three first years of their life: I leave that tender age entirely to the care of the mother and the nurse; yet not without a wish that some wiser and happier pen would give advice or friendly notice to nurses and mothers of what they ought to avoid, and what they ought to do in those early feasons: And indeed they may do much towards the future welfare of those young buds and bloss, those lesser pieces of human nature which are their proper charge. Some of the feeds of virtue and goodness may be conveyed almost into their very constitution betimes by the pious prudence of those who have the conduct of them: And some forward vices may be nipped in the very bud, which in three years time might gain too firm a root in their heart and practice, and might not easily be plucked up by all the following care of their teachers.

But I begin with children when they can walk and talk, when they have learned their mother tongue, when they begin to give fome more evident difcoveries of their intellectual powers, and are more manifettly capable of having their minds formed and moulded into knowledge, virtue and piety.

Now the first and most universal ingredient which enters into the education of children, is an instruction of them in those things which are necessary and useful for them in their rank and station, and that with regard to this world and the world to come.

I limit these influctions, especially such as relate to this world, by the station and rank of life in which children are born and placed by the providence of God. Perfons of better circumstances in the world should give their fons and their daughters a much larger share of knowledge and a richer variety of instruction than meaner perfons can or ought. But fince every child that is born into this world hath a body and a soul, since its happiness or misery in this world and the next depends very much upon its instructions and knowledge, it hath a right to be taught by its parents, according to their best ability, so much as is necessary for its well-being both in foul and body here and hereafter.

It is true that the great God our creator hath made us reafonable creatures : We are by nature capable of learning a million of objects: But as the foul comes into the world it is unfurnifhed with knowledge : We are born ignorant of every good and ufeful thing : We know not God, we know not ourfelves, we know not what is our duty and our intereft, nor where lies our danger : And, if left entirely to ourfelves, fhould probably grow up like the brutes of the earth; we fhould triffe away the brighter feafons of life in a thoufand crimes and follies, and endure the fatigues and burdens of it furrounded with a thoufand miferies; and at laft we fhould perifh and die without knowledge and hope if we have no inftructors.

All our other powers of nature, fuch as the will and the various affections, the fenfes, the appetites and the limbs, would become wild inftruments of madnels and mifchief if they are not governed by the underftanding: And the underftanding itfelf would run into a thousand errors, dreadful and pernicious, and would employ all the other powers in mifchief and madnels, if it hath not the happinels to be inftructed in the things of God and men. And who is there among all our fellowcreatures fo much obliged to beftow this inftruction on us as the perfons who, by divine divine providence have been the inftruments to bring us into life and being? It is their duty to give their young offspring this benefit of inftruction as far as they are able, or at leaft to provide such inftructors for them, and to put their children under their care.

Here let us therefore enquire what are the feveral things in which children should be instructed; and upon a due survey we shall find the most important things which children ought to learn and know are these which follow.

SECTION I.

Of instructing children in religion.

R ELIGION in all the parts of it, both what they are to believe and what they are to practife, is most necessary to be taught. I mention this in the first place, not only because it is a matter of the highest importance, and of most universal concern to all mankind, but because it may be taught even in these very early years of life. As soon as children begin to know almost any thing and to exercise their reason about matters that lie within the reach of their knowledge, they may be brought to know so much of religion as is necessary for their age and state. For instance,

1. Young children may be taught that there is a God, a great and almighty God who made them, and who gives them every good thing. That he fees them every where though they cannot fee him, and that he takes notice of all their ' behaviour.

2. They must be told what they should do, and what they should avoid, in order to please God. They should be taught in general to know the difference between good and evil. They may learn that it is their duty to fear and love and worship God, to pray to him for what they want, and to praise him for what they enjoy, to obey their perents, to speak truth and to be honess and friendly to all mankind; and to set a guard upon their own appetites and passions: And that to neglect these things, or to do any thing contrary to them is sinful in the fight of God.

3. Their conficiences are capable of receiving conviction when they have neglected these duties, or broken the commands of God or of their parents; and they may be made sensible that the great and holy God, who loves the righteous and bestows bleffings upon them, is angry with those who have broken his commands and finned against him, and therefore that they themselves are become subject to his displeasure.

4. They may be told that there is another world after this, and that their fouls do not die when their bodies die: That they shall be taken up into heaven, which is a state of pleasure and happiness, if they have been good and holy in this world: But if they have been wicked children they must go down to hell which is a state of misery and torment.

5. You may also inform them that though their bodies die and are buried, yet God can and will raise them to life again: And that their body and soul together must be made happy or miserable according to their behaviour in this life.

6. They may be taught that there is no way for fuch finful creatures as we are to be received into God's favour but for the fake of *Jefus Chrift* the Son of God, who came down from heaven into our world, and lived a life of pure and perfect

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holinefs, and fuffered death, to reconcile finners to the great and holy God. who is offended by the fins of men; and now he lives in heaven to plead for mercy for them : And that as this Jefus Chrift is the only reconciler between God and man, for all their hope must be placed in him.

7. They may be taught that their very natures are finful; they may be convinced that they are inclined naturally to do evil: and they should be informed that it is the Holy Spirit of God who must cure the evil temper of their own fpirits, and make them holy and fit to dwell with God in heaven.

8. They should also be instructed to pray to God, that for the fake of Jesus Christ the great mediator or reconciler, he would pardon their fins paft, and help them by his Spirit to love and ferve him with zeal and faithfulness for time to come: That he would beftow all neceffary bleffings upon them in this world, and bring them fafe at last to his heavenly kingdom.

9. In the last place they should be informed that our blessed Saviour has appointed two ordinances to be observed by all his followers to the end of the world, which are usually called facraments.

The one is baptism, wherein perfons are to be washed with water in the name of the Father, the Son, and the Holy Spirit, to fignify their being given up to Chrift as his difciples or profeffors of christianity; and as an emblem of that purity of beart and life which, as fuch, they must aim at and endeavour after.

The other is the Lord's supper, wherein bread is broken and wine is poured out and distributed to be eaten and drunk by christians, in remembrance of the body of Chrift which was put to a bloody death as a factifice to obtain pardon for the fins of men.

The first of these, namely, baptism, is but once to be administred to any person; but the last, namely the Lord's supper, is to be frequently performed, to keep us always in mind of the death of *Cbrift* till he comes again from heaven to judge the world.

This is the fum and fubstance of the christian religion drawn out into a very few plain articles: And I think a child of common capacity, who is arrived at three or four years of age, may be taught some part of these articles, and may learn to understand them all at feven or eight or nine; at least fo far as is needful for all his own exercises of devotion and piety. As his age increases, he may be instructed more at large in the principles and practices of our holy religion, as I shall shew more particularly in the third fection.

II. S E Ι N Т Ο

The exercise and improvement of their natural powers.

TAVING mentioned religion as the principal thing in which children should be inftructed, I proceed to fay in the fecond place, that children fhould be taught the true use, the exercise and improvement of their natural powers: And we may for order fake, diffinguish these into the powers of the body and those of the mind : Now though nature gives these powers and faculties, yet it is a good education that must instruct us in the exercise and improvement of them: otherwise like an uncultivated field they will be ever barren and fruitlefs, or produce weeds and briers instead of herbs and corn.

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Among the powers of the mind which are to be thus cultivated we may reckon the understanding, the memory, the judgment, the faculty of reasoning, and the confcience.

1. Teach them to use their understanding aright. Perfuade them to value their understanding as a noble faculty, and allure them to feek after the enrichment of it with a variety of knowledge. Let no day escape without adding some new ideas to their understanding, and giving their young unfurnished minds some further notion of things.

Almost every thing is new to a child, and novelty will entice them onward to new acquisitions: Shew them the birds, the beasts, the fishes and infects, trees, herbs, fruits, and all the several parts and properties of the vegetable and the animal world: Teach them to observe the various occurrences in nature and providence, the fun, moon and stars, the day and night, summer and winter, the clouds and the sky, the hail, fnow and ice, winds, fire, water, earth, air, fields, woods, mountains, rivers, &cc. Teach them that the great God made all these things and his providence governs them all. Acquaint a child also with domestic affairs so far as is needful, and with the things that belong to the civil and the military life, the church and the state, with the works of God and the works of men. A thousand objects that strike their eyes, their ears and all their fenses will furniss out new matter for their curiosity and your instructions.

There are some books which are published in the world wherein a child may be delightfully led into the knowledge of a great number of these things by pictures or figures of birds, beasts, &c. well graven with their names under them; this will much affist the labour of the teacher, and add to the pleasure of children in their daily learning.

You who instruct them should allure their young curiosity to ask many questions, encourage them in it, and gratify their enquiries by giving them the best and most fatisfactory answers you can frame, and accommodate all your language to their capacity.

Give them, as far as possible, clear ideas of things, and teach them how to diftinguish one thing from another by their different appearances, by their different properties and by their different effects. Shew them how far fome things agree with others, and how far they differ from them; and above all things teach them, as far as their young understandings will admit, to diftinguish between appearances and realities, between truth and falshood, between good and evil, between trifles and things of importance; for these are the most valuable pieces of knowledge and distinction which can be lodged in the young understandings of children.

2. The memory is another faculty of the foul which fhould be cultivated and improved : Endeauour carefully to imprefs on their minds things of worth and value. Such are, fhort and ufeful and entertaining flories which carry in them fome virtue recommended, fome vice ridiculed or punifhed, various human and divine truths, rules of piety and virtue, precepts of prudence, &c. Repeat these things often to them by day and by night, teach them these things in verse and in prose, rehears them in their ears at all proper seasons, and take occasion to make them repeat these things to you.

Be folicitous to know what it is they learn when they are out of your fight, and take good care that their memories be not charged with trifles and idle trumpery. The memory is a noble repository or cabinet of the foul, it should not be filled with rubbish and lumber. Silly tales and foolish fongs, the conundrums of nurses, and

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the dull rhimes that are fung to lull children asleep, or to sooth a froward humor, fhould be generally forbid to entertain those children where a good education is defigned. Something more innocent, more solid and more prostable may be invented instead of these soleries. If it were possible let a very few things be lodged in the memory of children which they need to forget when they are men.

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The way to firengthen and improve the memory is to put it upon daily exercife. I do not mean young children fhould be kept fo clofe to their book as to be crammed with leffons all the day long, and made to receive and fuftain a heavy load every hour. The powers of the foul (efpecially fuch as act in clofe concert with the body, and are fo much aided by the brain) may be over-burdened and injured, as well as the limbs: The mind may be perplexed and confounded, the head may be over-firained and weakened, and the health impaired in those tender years of life by an imposition on the memory: The teachers of children should have fome prudence to diffinguish their ages and their feveral capacities: They should know how to avoid extremes.

But in general it may be faid, that the powers of the mind, as well as those of the body, grow fironger by a conflant and moderate exercise. Every day let the memory of a child be intrusted with fomething new: Every day let fome lessons be learnt: And every Lord's-day at least, even in their youngest years, let them learn by heart fome one text of fcripture (chiefly that on which the minister preaches:) This will grow up in time to a confiderable treasure of fcriptural knowledge, which will be of unspeakable use to them in the christian life. I have known children who from their early years have been conflantly trained up and taught to remember a few fentences of a fermon, befides the text, and by this means have grown up by degrees to know all the diffinct parts and branches of a difcourfe, and in time to write down half the fermon after they came home, to their own confolation and the improvement of their friends : Whereas those who have never been taught to use their memories in their younger parts of life, lofe every thing from their thoughts when it is past off from their ears, and come home from noble and edifying difcourses, pleafed (it may be) with the transient found, and commending the preacher, but uninftructed, unimproved, without any growth in knowledge or piety.

3. The judgment is another natural power of the mind which should be exercifed and improved in children. They should be taught to pass no judgments on men or things rashly or fuddenly, but to withhold their judgment till they see fufficient reason to determine them. To this end shew them in little common instances how often they are deceived when they judge on a fudden without due consideration, and how often they are forced to change their opinions. Put them in mind how foon they have found themselves mistaken when they have given their opinion too hastily. This will make them cautious and astraid of being fo rash, either in praising one thing or in condemning another.

Teach them to judge not merely by outward fhew and appearance, but by fearching things to the bottom. Convince them that every man who hath fine clothes is not rich; and that every man who talks hard words is not wife or learned; that every one who wears a red coat is not a foldier; nor is every perfon good-humoured who fpeaks very complaifant things in company. Take frequent occafion to fhew them how frequently they will be miftaken if they judge immediately by outward appearances of things.

Tell them that they must not judge of things by custom, nor by the common opinions of the multitude, nor by the practices of the rich and the great: For all these

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thefe things may deceive them: but that they must judge of things merely by reafon, except in matters of religion, and there they must judge rather by foripture, or the word of God. Let them know that customs change and alter, and the customs of one age or of one nation differ greatly from those of another; but that the nature and the reason of things is still the same, and that scripture is the constant and unchangeable rule of our religion.

To confirm this let them be informed that it was the custom of our ancestors in *England*, and it is now the custom in *France* and *Spain* to fay their prayers in *Latin*, and to worship images: But it is a finful custom, though all the multitudes of the common people agree in it, and though the great and rich practife it also. Nor is our prefent custom in *Great-Britain* of praying in *English*, and worshipping no images, to be effected the right way of worship because it is the custom of the nation, but because it is agreeable to the word of God, which forbids us to worship images or to pray in an unknown tongue.

Take every occasion to guard them against prejudices and passing a judgment on men or things upon infufficient grounds.

4. The reasoning powers of the mind should be cultivated and improved in children. This is very near akin to the former, and therefore I shall be very brief here.

Whenfoever children give you their opinion of any thing, afk them to give you alfo the reafon why they are of that opinion: Whenfoever they defire or wifh for any thing, or fhew an averfion to it, enquire what is the reafon of their defire or averfion: When they have done any thing of their own will, afk them the reafon why they did it. And when you do any thing that is for their good, fhew them the reafon why you do it, and convince them that it was fit and neceffary to be done, though perhaps it was not fo pleafing to them.

By calling their young reafon thus into exercife, you will teach them wifdom betimes: You will awaken manly thoughts within them, and foon lead them to a rational and manly conduct in their childifh years: By this means alfo you will always have a handle to take hold of in order to perfuade them to their duty, and to fave them from mifchief. But if their reafoning powers be neglected, you will train them up like the horfe and the mule who have no underflanding; they will grow like brutes in the fhape of men, and reafon will have but little power over them in the following parts of life.

5. Conficience is another natural power of the foul, wherein the principles of virtue and rules of duty to God and man are to be laid up: It is fomething within us that calls us to account for our faults, and by which we pass a judgment concerning ourfelves and all our actions.

Children have a conficience within them, and it fhould be awakened early to its duty. They fhould be taught to reflect and look back upon their own behaviour, to call themfelves often to account, to compare their deeds with these good rules and principles laid up in their minds, and to see how far they have complied with them, and how far they have neglected them. Parents should teach their children to pay a religious respect to the inward dictates of virtue within them, to examine their actions continually by the light of their own conficiences, and to rejoice when they can approve themselves to their own minds, that they have acted well according to the best of their knowledge: They ought also to attend to the inward reproofs of conficience, and mourn and be assumed and repent when they have finned against their light. It is of admirable us toward all the practices of religion and every virtue,

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virtue, to have conficience well flored with good principles, and to be always kept tender and watchful; it is proper that children flould learn to reverence and obey this inward monitor betimes, that every wilful fin may give their conficiences a fenfible pain and uneafinefs, and that they may be difposed to facrifice every thing elfe to confiderations of conficience, and to endure any extremities rather than act contrary to it.

I proceed in the next place to confider the feveral powers of the body which ought to be regulated and managed by the due inftruction of children in their younger years. Now as the God of nature has given children eyes, and tongues, and feet, and arms, and hands, it is expedient that parents fhould teach their children the proper use of them.

1. The God of nature hath given them eyes. Let their parents teach them to use these eyes aright. Would it be amiss in me here to give a hint or two of this kind? May not children be warned against a staring look, against stretching their eye-lids into a glare of wildness? May they not be forbid to look aside on any object in a squinting manner when their faces are turned another way? Should they not be instructed to look directly with their face turned to the thing they look at? May they not be taught with due courage to look in the face of the person they speak to, yet with a humble models as besits a child? A becoming courage and a becoming modely dwell much in the eye.

Some children should be often admonished to lay aside a gloomy and a frowning look, a fcowling air, an uneasy and forbidding aspect. They should be taught to smooth the ruffles of their brow, and put on a lively pleasing and chearful countenance among their friends: Some there are who have all these graces by nature, but those who have them not may be corrected and softened by the care of parents in younger years *.

2. Let parents teach children to use their tongues properly and agreeably; not only to speak, but to pronounce their words plain and distinct. Let them be inftructed to keep due and proper distances between their words and sentences; and not speak in a swift hurry, with a tumult of syllables and clutter upon their lips, which will sound like a foreign gibberish, and never be understood: Nor should they draul out their words in a flow long tone, which is equally ungraceful and disagreeable.

There are two other common faults in speaking, and where they are found they should be corrected early in children.

The one is lifping, which is a pronunciation of the letter S or Z or C before E and I, as though it were TH. Thus inftead of *Spice* they cry *Thpithe*, inftead of *Ceafe* they fay *Theathe*. This may be cured by teaching them to pronounce a few fuch words as thefe, where the found of the letter S prevails, with their teeth fhut clofe: And by forbidding them to put their tongue between their teeth at any time except when *th* is to be pronounced.

The other fault is stammering, which I suppose may be commonly prevented or cured by teaching children not to speak much, and to speak flow always; and they should



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^{*} It may here be recollected by the way, that a gloomine's of alpect does not always arife from a malignity of temper, but fometimes from fear of difpleating and incurring reproof; and is therefore often to be removed by fpeaking kindly to children and encouraging them with expressions of candor and tenderne's. To know how in fuch cases to divert a child, and make him chearful and happy in the company of a parent, is none of the least important cases of education.

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fhould be warned against all anger or hastiness or eagerness of spirit; for such a temper will throw out their words faster than the organs of speech can accommodate themselves to form the syllables, and thus bring a hurry and confusion into their speech: And they should also gain a good degree of courage or becoming affurance, and not speak with much concern or fear, for sear will stop the organs of speech and hinder the formation of words.

But I infift no longer on the use of the tongue in speaking.

3. As God hath given them feet, let parents teach them to fland firm and flrong, and to walk in a becoming and decent manner, without waddling from fide to fide, without turning either or both of their feet inward, without little jerks in their motion, or long flrides, or any of those aukwardneffes which continue with many perfons to old age, for want of having these irregularities corrected when they were young. Children should be indulged in their sports fometimes, in running swiftly, and in leaping where there is no danger, in order to exercise their limbs and make them pliant, nimble, strong and active on all occasions.

4. As to their arms and hands, they were formed, not to lie folded in the bofom, but to be engaged in fome ufeful work; and fometimes, with due moderation, in robust and hardy exercise and toil; not so as to over-strain their joints, but to acquire firmness of strength by exercise.

And more especially those who are to get their bread by their hands should be inured to toilfome and vigorous labours almost from their infancy: they should be accustomed to work in heat and cold, and to bear rougher exercises and fatigues of body, that they may be fit to endure hardships and go through those difficulties which their station of life may call them to, without any injury or inconvenience. And it is defirable that the fons of all families should be in some degree inured to such difficulties as these, which men of all ranks are sometimes called to incounter.

If fome fond and tender mothers had brought up their children in this hardy manner, they had not now, in all human probability, been mourning over their graves. In their younger years they would fcarce let them fet the fole of their foot to the ground, nor fuffer the wind to blow upon them: Thus they grew up in a ftate of tenderness and infirmity, fickly and feeble creatures: A fudden heat or a cold feized them; their natures, which were never accustomed to bear hardfhip, were unable to refift the enemy; a fever kindled in their blood, or a catarrh or cough injured their lungs, and early buried their parents hopes in the dust.

Thus have I finished the second general head of instruction; that is, children should be instructed to exercise and improve their natural powers both of mind and body: And this is one necessfary part of a good education, which parents and other teachers should attend to betimes.

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SECTION III.

Self-government.

HILDREN should be instructed in the art of felf-government. They should be taught, as far as possible, to govern their thoughts: To use their wills to be determined by the light of their understandings, and not by headstrong and foolish humour; they should learn to keep the lower powers of nature under the command of their reason: They should be instructed to regulate their senses, their imagination, their appetites and their passions. Let it be observed that I speak of these things in this place not as a part of religion, though they are an important part of it, but give it as a direction exceeding useful to all the purposes of human life in this world.

1. Their thoughts and fancies fhould be brought under early government. Children fhould be taught, as far as poffible, to keep their thoughts and attention fixed upon what is their proper bulinefs; and to withhold them from roving and wandering away from the work in which they are engaged. Many children have fuch wild fluttering fancies that they will not be eafily confined to fix upon one object for any confiderable time: Every flying feather, every motion of any perfon or thing that is near them, every found or noife or fhadow calls them away from their duty. When they fhould employ their eyes on their book or their work they will be gazing at every thing befides their tafk; they mult rife often to the window to fee what paffes abroad, when their bufinefs lies within.

This volatile humour, if not gently altered and wifely corrected in early years, will have an unhappy influence to hinder them for ever from attaining any great excellence in whatfoever businefs they undertake. Children should be taught therefore to call in their wandring thoughts and bind them to the work in hand, till they have gone through it and finished it.

Yet this fort of wandring folly should not be chassified feverely in young children, nor should it be subdued with violence by too close and rigorous a confinement to many long hours of labour or study in that early and tender part of life; such a conduct might break or overwhelm an active and sprightly genius, and destroy all those feeds of curiosity which promise well for maturer years: But proper and agreeable methods should be used to persuade and incline the young learner to attend to his present employment. It is far better to fix the thoughts to duty by allurement than by severity: But some way or other it ought to be endeavoured, at least in a good degree.

This fixedness of the mind and active powers is not only of great fervice to attain useful knowledge, or to learn any business in common life, but it is of confiderable advantage in religion, in attendance on divine worship, either prayer, preaching or meditation, where the mind is subject to a thousand distractions for want of being taught to fix the attention in younger years. Perfons who have well learned the art of governing their thoughts can purfue a train of thinking while they walk through the ftreets of *London*, nor will all the noise and hurry of that busy place break the thread of their meditations. A happy attainment this, and a felicity which but few arrive at !

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2. Children should be also instructed to govern their inclinations and wishes, and to determine their wills and their choice of things, not by humour and wild fancy, but by the dictates of reason. Some perfons even in their mature years can give no other account why they choose and determine to do this or that but because they have a fancy for it and they will do it. I will because I will ferves instead of all other reasons. And in the fame manner they manage their refusal or diflike of any thing. I hate to do this thing; I will not go to this place, nor do that work; I am refolved against it; and all from mere humour. This is a conduct very unbecoming a reasonable creature; and this folly should be corrected betimes in our early parts of life, fince God has given us understanding and reason to be the guide of our resolutions and to direct our choice and all our actions.

3. Appetite is another thing which should be put under strict government, and children should be taught betimes to restrain it. That of the taste is the first thing that gets the afcendant in our younger years, and a guard should be set upon it early. What an unbecoming thing is it for children to be craving after every difh that comes to a table? And this they will generally do if they have never been taught to bridle their craving. They must eat of all the pickles and fauces and high feafoned meats, and gorge themfelves with a medly of inconfistent dainties; and without any restraint, less little master should be froward, or less should grow out of humour with her dinner. How often do they make a foul inroad on their health by excess of eating, being tempted further than nature requires by every luscious bit which is within their fight? How frequently doth this indulgence vitiate their flomach, ruin their conflictation, weaken the fprings of nature and defroy the powers of animal life betimes? How many graves are filled, and funeral vaults crouded with little carcafes which have been brought to untimely death by the foolish fondness of a parent or a nurse, giving the young creatures leave to eat every thing they defire? Or if they happen by ftrength of conflitution to furvive this peftilence, how often do they grow up young gluttons, and place their happines in the fatisfactions of the tafte? They are deaf to all the rules of virtue and abstinence all their lives, because they were never taught to deny themselves when they were young. O it is a mean and shameful thing to be a flave to our taste, and to let this brutal appetite fubdue reason and govern a man. But if appetites must be gratified in the child they will grow ftrong in the years of youth, and a thousand to one but they overpower the man alfo.

Let but fond parents humour their little offspring and indulge their 'children to fip wine frequently, and they will generally grow up to the love of it long before nature needs it; and by this means they will imagine drams are daily neceffary for their fupport, by that time they are arrived at the age of man or woman. Thus nature is foon burnt up, and life pays for the deadly draught. The foundation of much gluttony and drunkennefs, of many difeafes that arife from intemperance, and of many an untimely death is laid in the nurfery.

An excess of niceness in pleasing the palate is a foolish and dangerous humour, which should never be encouraged by parents, since the plainess food is most healthful for all perfons, but especially for children: And in this respect they should be under the conduct of their elders, and not always choose for themselves. This conduct and discipline will train them up to virtue and felf-denial, to temperance and frugality, to a reliss of plain and wholsom food, to the pleasures of active health, and to a firm and chearful old age.

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The indulgence of a nice appetite in children is not only the reafon why they are fo often fick, but at the fame time it makes them fo humourous and fqueamifh, that they can fcarce be perfuaded to fwallow a medicine which is neceffary for their recovery. What a long tedious and tireforn bufinefs is it to wait on fome children whole hours together, while all the foft perfuafions and flatteries of a mother cannot prevail with them to take a naufeous fpoonful or a bitter bolus, though their life may feem to depend on it? They have been taught to make an idol of their tafte, and even in the view and peril of death they can fcarce be perfuaded to affront their idol and difpleafe their palate with a bitter draught, or even a pill which difgufts it.

There are other appetites (if I may fo call them) befide that of the tafte, which children are ready to indulge too far, if not limited and corrected by the wifdom of their parents. Their eyes are never fatisfied with feeing, nor their ears with bearing. Some young perfons cannot hear of a fine flow but they must needs fee it: Nor can they be told of a concert of music, but they must needs hear it, though it creates an expence beyond their circumstances, and may endanger their health or their virtue.

I confers freely that I would recommend the fight of uncommon things in nature or art, in government civil or military, to the curiofity of youth. If fome ftrange wild-beafts or birds are to be flown, if lions and eagles, offriches and elephants, pelicans and rhinocerofes are brought into our land, if an ingenious model of Solomon's temple, or fome nice and admirable clockwork, engines or moving pictures, &c. be made a spectacle to the ingenious, if a king be crowned, or a public triumph proceeds through the fireets, when an army is reviewed by a prince, when an ambaffador makes a public entry, or when there is a public trial of criminals before a judge, I will readily allow these fights are worthy of the attendance of the younger parts of mankind, once at least, where it may be done with fafety, and without too great hazard or expence. Most of these are things which are not often repeated, and it is fit that the curiofity of the eyes should be fo far gratified as to give people once in their lives an opportunity of knowing what these things are, that their minds may be furnished with useful ideas of the world of nature or art, and with fome notion of the great and uncommon fcenes and appearances of the civil life. But for children to haunt every public spectacle, to attend with constancy every lord-mayor's show, to feize every opportunity of repeating these fights, fuffering nothing to escape them that may please their senses, and this too often without any regard to their religion, their virtue, or their health; this is a vanity which ought to be restrained by those to whom God and nature hath committed the care of their instruction, and who have a just and natural authority over them. But of this and fome other fubjects akin to it I may have occasion to speak more in the following parts of this discourse, when I professedly treat on the article of reftraint.

Thus I have shown how the appetites and inclinations of children should be put under discipline, and how they may be taught felf-government in this respect.

4. The paffions or affections are the last thing which I shall mention: These appear very early in children to want a regulation and government. They love and hate too rashly and with too much vehemence: They grieve and rejoice too violently and on the sudden, and that for mere trifles: Their hopes and fears, their defires and their aversions, are prefently raised to too high a pitch, and upon very flight and infussion grounds. It becomes a wife parent to watch over these young emotions of their fouls, and put in a word of prudent caution as often as they observe these irregularities.

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Let children be taught early that the little things for which they are fo zealous, for which they grieve or rejoice fo impetuously, are not worthy of these affections of their souls; shew them the folly of being so fond of their trifles, and of vexing and growing fretful for the loss of them. Inform them what a happines it is to have few defires and few aversions, for this will preferve them from a multitude of forrows, and keep their temper always serene and calm: Persuade them never to raise their hopes very high of things in this world, and then they will never meet with great disappointments. Teach them moderation in all these workings of their spirits, and inform them that their passions should never be laid out thus on objects which do not deferve them, nor rise higher than the occasion requires.

Teach bashful and timorous children that they need be ashamed of nothing but what is evil; that they should fear God in the first place, and serve him, and then they need not be astraid of men, or of any thing that threatens mischief to them; for the almighty God will be their friend and defence. Engage their fear and their love in the first place on God, the most proper and supreme object of them: Let their hopes, their joys and their forrows, as soon as possible, be tinctured with religion: Set their young affections at work on the most needful and important objects of them in early life, and this will have a sweet and powerful influence on the better regulation of them with regard to all fensible things.

Above all let them know that they must govern their anger, and not let it break out on every slight occasion. It is anger that is eminently called passion among children, and in the language of common life. This therefore should eminently have a constant guard fet upon it. Shew them how unreasonable and unmanly a thing it is to take fire at every little provocation: How honourable and glorious to forgive an injury; how much like God, and like the best of men. Let them know what Solomon would inform them, that the patient in spirit is better than the proud in spirit: That be that is flow to anger is better than the mighty, and be that rulet bis spirit than be that taket a city. Teach them to put away their little quarrels and refentments, and to forget and bury them in love. Let them be put in mind that though anger may happen to rife a little in a good man, yet it rests or abides only in the bosom of a fool; and therefore they should never grow fullen, nor let the sum go down upon their wrath.

The occasions of childifh refertment and the rifings of anger are ready to return often, and therefore they should often have such warnings given them, and such instructions repeated. Tell them how lovely a thing it is to be meek and free from passion, and how much such children are beloved of all: Instruct them how much it tends to their own peace to suffer nothing to ruffle and discompose them: And when their little hearts are ready to swell again and grow big within them, and their wrath takes sudden fire, put in some pretty soft word to cure the return of this inward swelling, to quench the new flame that is kindling in their bosom, and to assure the rifing storm. Teach them by degrees to get an habitual conquest over this diforder of nature in youth, and you will lay a foundation for their deliverance from a thousand mischiefs in the following years and events of life.

This shall suffice for the third head of instruction, which relates to felf-government: I have dwelt the longer upon it because it is of so great and evident importance towards the ease and happiness of life, as well as so considerable a part of religion; and men can hardly ever get so successful a victory over themselves unless they begin when they are children.

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SECTION IV.

The common arts of reading and writing.

THE next thing that I shall mention as a matter of instruction for children, is the common arts of reading, spelling, and writing.

Writing is almost a divine art, whereby thoughts may be communicated without a voice, and understood without hearing: To these I would add some small knowledge of arithmetic or accounts, as the practice of it is in a manner so universal in our age, that it does almost necessarily belong to a tolerable education.

The knowledge of letters is one of the greateft bleffings that ever God beftowed on the children of men: By this means mankind are enabled to preferve the memory of things done in their own times, and to lay up a rich treasure of knowledge for all fucceeding generations.

By the art of reading we learn a thousand things which our eyes can never fee, and which our thoughts would never have reached to: We are instructed by books in the wisdom of ancient ages; we learn what our ancestors have faid and done, and enjoy the benefit of the wife and judicious remarks which they have made through their whole course of life, without the fatigue of their long and painful experiments. By this means children may be led, in a great measure, into the wisdom of old age. It is by the art of reading that we can fit at home, and acquaint ourselves with what has been done in the distant parts of the world. The histories and the customs of all ages and all nations are brought, as it were, to our doors. By this art we are let into the knowledge of the affairs of the Jews, the Greeks, and the Romans, their wars, their laws, and their religion; and we can tell what they did in the nations of Europe, Asia and Asia above a thousand years ago.

But the greatest bleffing that we derive from reading, is the knowledge of the holy fcriptures, wherein God has conveyed down to us the discoveries of his wisdom, power and grace through many past ages, and whereby we attain the knowledge of *Cbrift* and of the way of falvation by a mediator.

It must be confessed that in former ages, before printing was invented, the art of reading was not to common even in polite nations; because books were much more costly, fince they must be all written with a pen, and were therefore hardly to be obtained by the bulk of mankind: But fince the providence of God has brought printing into the world, and knowledge is fo plentifully diffused through our nation at fo cheap a rate, it is pity that any children should be born and brought up in *Great-Britain* without the source what God requires of him in order to eternal happines.

The art of writing also is so exceeding useful, and is now grown so very common, that the greatest part of children may attain it at an easy rate: By this means we communicate our thoughts and all our affairs to our friends at never so great a distance: We tell them our wants, our forrows, and our joys, and interest them in our concerns as though they, were near us. We maintain correspondence and traffic with perfons in distant nations, and the wealth and grandeur of Great-Britain is maintained by this means. By the art of writing we treasure up all things that 2

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Sect. V.

concern us in a fafe repolitory; and as often as we pleafe, by confulting our paper records, we renew our remembrance of things that relate to this life or the life to come: And why should any of the children of men be debarred from this privilege, if it may be attained at a cheap and eafy rate, without intrenching upon other duties of life, and without omitting any more necessary buliness that may belong to their flation?

I might add here alfo, true spelling is such a part of knowledge as children ought to be acquainted with; fince it is a matter of fhame and ridicule, in fo polite an age as ours, when perfons who have learnt to handle the pen cannot write three words together without a mistake or blunder, and when they put letters together in fuch an aukward and ignorant manner that it is hard to make fenfe of them or to tell what they mean.

Arithmetic or the art of numbers is, as was observed before, to be reckoned also a neceffary part of a good education. Without some degrees of this knowledge there is indeed no traffic among men. And especially it is more needful at prefent, fince the world deals much more upon truft and credit than it did in former times ; and therefore the art of keeping accounts is made, in fome measure, necessary to perfons even in meaner flations of life, below the rank of merchants or great traders. A little knowledge of the art of accounts is also needful, in some measure, in order to take a true furvey and make a just judgment of the common expences of a perfon or a family : But this part of learning, in the various degrees of it, is more or lefs ufeful and needful according to the different flations and busineffes for which children are defigned.

As the fons of a family should be educated in the knowledge of writing, reading. fpelling and accounts, fo neither should the daughters be trained up without them. Reading is as needful for one fex as the other: Nor should girls be forbid to handle the pen or to caft up a few figures, fince it may be very much for their advantage in almost all circumstances of life, except in the very lowest rank of servitude or hard labour. And I beg leave here to intreat the female youth, efpecially those of better circumftances in the world, to maintain their skill in writing which they have already learnt, by taking every occasion to exercise it: And I would fain perfuade them to take pains in acquainting themfelves with true fpelling, the want of which is one reason why many of them are ashamed to write; and they are not ashamed to own and declare this, as though it were a just and sufficient excufe for neglecting and lofing the ufe of the pen.

SECTION V. Of a trade or employment.

T N a good education it is required alfo that children, in the common ranks of life, be brought up to the knowledge of fome proper business or employment for their lives; fome trade or traffic, artifice or manufacture, by which they may support their expences, and procure for themfelves the necessaries of life, and by which they may be enabled to provide for their families in due time. In fome of the eaftern nations, even perions of higheft rank are obliged to be educated to fome employment or profession: And perhaps that practice has many advantages in it: It

It engages the younger years in labour and diligence, and fecures from the mischievous effects of floth, idleness, vanity and a thousand temptations.

In our nation I confess it is the custom to educate the children of noblemen and the eldeft fons of the gentry to no proper business or profession, but only to an acquaintance with fome of the ornaments and accomplishments of life, which I shall mention immediately. But perhaps it would be far happier for some families, if the fons were brought up to business and kept to the practice of it, than to have them exposed to the pernicious inconveniences of a fantering and idle life, and the more violent impulse of all the corrupt inclinations of youth.

However it is certain that the far greater part of mankind must bring up their children to fome regular business and profession, whereby they may fusian their lives and support a family, and become useful members to the state. Now in the choice of such a profession or employment for children, many things are to be consulted.

1. The circumstances and estate of the parent; whether it will reach to place out the child as an apprentice, to provide for him materials for his business or trade, and to support him till he shall be able to maintain himself by his profession. Sometimes the ambition of the parent and the child hath fixed on a trade for above their circumstances, and in consequence of which the child hath been exposed to many inconveniences and the parent to many forrows.

2. The capacity and talents of the child muft be also confidered. If it be a profession of hard labour, hath the child a healthy and firm constitution, and strength of body equal to the work? If it be a profession that requires the exercise of fancy, skill and judgment, or much study and contrivance, then the question will be, Hath the lad a genius capable of thinking well, a bright imagination, a folid judgment? Is he able to endure such an application of mind as is necessary for the employment.

3. The temper and inclination of the child must be brought into this consultation, in order to determine a proper business for life. If the daily labour and business of a man be not agreeable to him, he can never hope to manage it with any great advantage or success. I knew a bricklayer who professed that he had always an averfion to the smell of morter: And I was acquainted once with a lad who begun to learn *Greek* at school, but he complained it did not agree with his constitution. I think the first of these ought to have been brought up to work in glass or timber, or any thing rather than in bricks: As for the other, to my best remembrance, he was wifely disposed of to a calling wherein he had nothing to do with *Greek*.

And here I would beg leave to defire that none might be encouraged to purfue any of the learned professions, that is, divinity, law, or physic, who have not the signs of a good genius, who are not patient of long attention and close application to study, who have not a peculiar delight in that profession which they choose, and withal a pretty firm constitution of body, for *much fludy is a wearine/s to the flefb*, and the vigour of nature is sooner impaired by laborious thoughtfulne's than by the labour of the limbs.

4. It fhould be also the folicitous and conftant care of parents, when they place out their children in the world, to seek out masters for them who profess ferious religion, who practise all moral virtues and keep good orders and good hours in their family. The neglect of this concern has been the ruin of a thousand youths in

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Of a trade or employment.

our day; and notwithstanding the fensible mischief arising from this negligence, yet there is still too little care taken in a matter of so great importance*.

Thus much for this part of the education of fons. But you will fay then, What bufinefs of life muft daughters be brought up to? I muft confefs when I have feen fo many of the fex, who have lived well in their chilhood, grievoufly exposed to many hardships and poverty upon the death of their parents, I have often wished there were more of the callings or employments of life peculiarly appropriated to women, and that they were regularly educated in them, that there might be a better provision made for their support. What if all the garments which are worn by women were so limited and restrained in the manufacture of them, that they should all be made only by their own fex? This would go a great way toward relief in this cafe: And what if fome of the easier labours of life, were referved for them only? But this is not my province.

However it may be as to this matter, it is the cultom of the nation, and indeed it hath been the cultom of most nations and ages to educate daughters in the knowledge of things that relate to the affairs of the houshold, to spin and to use the needle, both for making garments and for the ornaments of embroidery: They have been generally employed in the preparation of food, in the regular disposal of the affairs of the house for the conveniences and accommodations of human life, in the furniture of the rooms, and the elegancies of entertainment. Sarab made ready three measures of meal and kneaded it, and made cakes upon the bearth. Gen. xviii. 6. And the women of Israel that were wise-bearted did spin with their bands both blue and purple and scalet and fine linen for the tabernacle. Exod. xxxv. 25. Women shall bake your bread. Lev. xxvi. 16. Women sew pillows and make kerchiefs. Ezek. xiii. 18. which words, though perhaps they are a metaphor in that text, yet denote the office or work of women. And Dorcas made coats and garments for the poor. Acts ix. 36, 39: I might cite many ancient heathen authors to prove the fame thing among the Greeks and Romans, if it were needful.

Some of thefe things are the conftant care and labour of women in our day, whereby they maintain themfelves: The most laborious parts of them belong to the poor. And it is the opinion of the best judges that, even in superior and wealthy circumftances, every daughter should be so far instructed in them, as to know when they are performed aright, that the servants may not usurp too much power, and impose on the ignorance of the mistres. Nature and providence seems to have designed these offices for the fex in all ages and in all nations, because while the men are engaged in harder and more robust labours, and are often called abroad in business, the women are more generally accustomed to keep house and dwell at home; and the word of God as well as the custom of human life recommends it. Tit. ii. 5. a Tim. v. 14.

• This danger arises in a great degree from the immoderate love of pleasure, which so generally prevails, and leads matters into parties and engagements especially on the Lord's day; which not only occasions the neglect of religious instruction and family prayer on the evening of it, but fets an example to setvants which they think themselves authorized to follow; though it be generally to their own destruction.

SECTION VI.

Rules of prudence.

A L L children should have some instruction given them in the conduct of human life, some necessary rules of prudence, by which they may regulate the management of their own affairs, and their behaviour towards their fellow-creatures. Where all other sorts of knowledge are conferred upon children, if this be wanting, they make but a contemptible figure in the world, and plunge themselves into many inconveniences.

Some of these rules of prudence are of a general nature and necessary at all times and upon all occasions: Others are more particular, and are proper to be used according to the various occurrences of life.

If I were to enquire what are the foundations of human prudence, I should rank them under these three heads.

I. A knowledge of ourfelves. Here every one should be taught to confider within himself, What is my temper and natural inclination; what are my most powerful appetites and my prevailing paffions; what are my chief talents and capacities, if I have any at all; what are the weakneffes and follies to which I am most liable, especially in the days of youth; what are the temptations and dangers that attend me; what are my circumstances in the world; and what my various relations to mankind round about me; what are my conftant and what my occasional duties; what are the inward or outward advantages that attend me, or the difadvantages under which I labour. A wife and just furvey of all these things and keeping them always in mind will be of unfpeakable use to us in the conduct of life, that we may fet our chief guard upon our weak fide, and where our greatest dangers lie; that we may employ our talents aright, and feize all advantages to improve them for the belt purpole, and proceed in the florteft way to piety, ulefulnels and peace.

2. The knowledge of mankind is also neceffary to acquire prudence. And here young perfons should not only be taught what is the general nature and capacity, the virtues and the vices and the follies of mankind; but they should be informed also, or at least should be taught to observe more particularly, what are the peculiar tempers, appetites, passions, powers, good and evil qualities of the perfons with whom they have most to do in the world; that they may learn to behave wifely with regard to others, and that they may make a proper improvement of all the brighter and darker characters which they observe amongst men, both for their own advantage, and for the benefit of their fellow-creatures. This may have a happy influence to lead them to avoid the vices and follies which have plunged others into mischief, to imitate the virtues of those who have behaved well in life, and to fecure themselves from many dangers and missers, as well as to pint the weaknesses and forrows mankind, and afford them a willing and chearful relief.

3. The knowledge of the things of the world and the various affairs of human life must be included as one of the chief foundations of prudence. It would be endless to run over particulars of this kind; but in a special manner young perfors should

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fhould apply themfelves to know those things which most nearly concern them, and which have the most immediate relation to their own business and duty, to their own interest and welfare: And it is a valuable part of wildom to neglect other things, and not to wafte our time and fpirits in them when they fland in any competition with our proper and most important work, whether we confider ourfelves as men or as chriftians.

Solomon tells us, Ecclef. iii. 1, 17. and viii. 5, 6. There is both time and judgment for every work and for every purpole under the beaven : And that a wile man's beart difcerneth both time and judgment, that is, he judgeth well concerning what is to be done, and the time when to do it: And therefore the milery of man is great upon him, because he knows not this time and judgment, he doth neither difern what is proper to be done, nor the proper featon of doing it. Prudence confifts in judging well what is to be faid and what is to be done on every new occasion; when to lie still and when to be active; when to keep filence and when to fpeak; what to avoid and what to purfue; how to act in every difficulty; what means to make use of to compafs fuch an end; how to behave in every circumstance of life and in all companies; how to gain the favour of mankind in order to promote our own happines, and to do the most fervice to God and the most good to men, according to that flation we posses, and those opportunities which we enjoy.

For this purpose there is no book better than the *Proverbs of Solomon*. Several of the first chapters feem to be written for young men under the name of Solomon's fon : And all the reft of them should be made familiar to youth by their frequent converfe with them, and treafuring them up in their head and heart.

Among human writings of this kind, perhaps the book called *Ecclefiafticus*, though it be among the apocryphal writings, is equal to the best of the ancients. And among the moderns I know not a better collection than the little book of directions, counfels and advices lately published by Dr. Fuller for the use of his son; though I could with he had rendered it more univerfally acceptable to all readers, by avoiding fome feverities on the other fex, and that he had fpared his little ralleries on the name of faints, though those offensive fentences are but lew.

S Ε С Т Ι Ο N VIII.

The ornaments and accomplishments of life.

THE last part of instruction which I include in the idea of a good education, is an inftruction of youth in fome of the useful ornaments and accomplishments of life.

It has been the cultom of our nation for perfons of the middle and the lower. ranks of life, who defign their children for trades and manufactures, to fend them to the Latin and Greek schools. There they wear out four or five years of time in learning a number of strange words, that will be of very little use to them in all the following affairs of their station: And this very learning also is generally taught in a very tireform and most irrational method, when they are forced to learn Latin by grammars and rules written in that unknown tongue. When they leave the school they usually forget what they have learned, and the chief advantage they gun

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gain by it is to fpell and pronounce hard words better when they meet them in english: Whereas this skill of spelling might be attained in a far shorter time and at an easier rate by other methods *, and much of life might be faved and improved to better purposes.

As for the fons of those who enjoy more plentiful circumstances in the world, they may be instructed in the Latin and Greek languages for several valuable ends in their station: And especially those who design the learned professions, ought thoroughly to understand them: And such as pursue the study of divinity must be acquainted also with *Hebrew* and *Chaldee*, that they may read the old testament in its original language as well as the new.

The French is now-a-days effected also an accomplishment to both fexes. If they have time enough, which they know not how to employ better, and a good memory, I would not forbid it. There are feveral good books written in that language which are not unworthy of our perufal: And there are many words now introduced in the Emplify language borrowed and derived from thence, as well as from the Latin and Greek; fo that it may not be improper for an english gentleman to learn thefe tongues that he may understand his own the better. I add also, that if perfons have much acquaintance with the French nation, or have occasion to converfe with foreigners, at court or in the city, or if they delign to travel abroad, the French is a neceffary tongue, because it is for much spoken in Europe, and especially in courts. But otherwise, there are fo many of the valuable writings of French authors perpetually translated into English, that it is a needless thing to go through much difficulty or take much pains in attaining it. I am inclined to believe that, except in the cafes above mentioned, few have found the profit answer the labour. As for those perfons who are bred up to traffick with other nations, they must neceffarily learn the language of those nations; and this I reckon not among their accomplifiments, but confider it rather as a part of their proper bufines in life.

In fhort, it is a thing of far greater value and importance that youth fhould be perfectly well fkilled in reading, writing and fpeaking their native tongue in a proper, a polite and graceful manner, than in toiling among foreign languages. It is of more worth and advantage to gentlemen and ladies to have an exact knowledge of what is decent, juft and elegant in *Englifk*, than to be a critic in foreign tongues. The very knowledge of foreign words fhould be improved to this purpofe: And in order to obtain this accompliftment, they fhould frequently converfe with those perfons and books which are effecemed polite and elegant in their kind.

Thus far concerning the knowledge of words. But the knowledge of things is of much more importance.

1. The young gentry of both fexes fhould be a little acquainted with logic, that they may learn to obtain clear ideas; to judge by the reafon and nature of things; to banish the prejudices of infancy, custom and humour; to argue closely and justly on any subject; and to cast their thoughts and affairs into a proper and easy method.

2. Several parts of mathematical learning are also necessary ornaments of the mind and not without real advantage: And many of these are so agreeable to the fancy that youth will be entertained and pleased in acquiring the knowledge of them.

Besides

• See my Art of Reading and Writing. Chapter xxin



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Befides the common skill in accounts which is needful for a trader, there is a variety of pretty and uleful rules and practices in arithmetic to which a gentleman fhould be no ftranger: And if his genius lie that way, a little infight into algebra would be no difadvantage to him. It is fit that young people of any figure in the world fhould fee fome of the fprings and clues whereby fkilful men, by plain rules of reason, trace out the most deep, distant and hidden questions; and whereby they find certain answers to those enquiries, which at first view, seem to lie without the ken of mankind, and beyond the reach of human knowledge. It was for want of a little more general acquaintance with mathematical learning in the world, that a good algebrailt and a geometer were counted conjurers a century ago, and people applied to them to feek for loft horfes and ftolen goods.

They should know something of geometry, so far at least as to understand the names of the various lines and angles, furfaces and folids; to know what is meant by a right line or a curve, a right angle and an oblique, whether acute or obtufe: How the quantity of angles is measured, what is a circle, a semicircle, an arch, a quadrant, a degree and minute, a diameter and radius: What we mean by a triangle, a square, a parallelogram, a polygon, a cube, a pyramid, a prism, a cone, an ellipsi or oval, an hyperbola, a parabola, &c. and to know some of the most general properties of angles, triangles, squares and circles, &c. The world is now grown fo learned in mathematical fcience that this fort of language is often used in common writings and in conversation, far beyond what it was in the days of our fathers. And belides, without fome knowledge of this kind we cannot make any farther progress toward an acquaintance with the arts of furveying, measuring, geography and aftronomy, which are fo entertaining and fo useful an accomplishment to perfons of a polite education.

Geography and aftronomy are exceeding delightful studies. The knowledge of the lines and circles of the globes of heaven and earth is counted to neceffary in our age, that no perfon of either fex is now effeemed to have had an elegant education without it. Even tradefmen and the actors in common life should, in my opinion, in their younger years learn fomething of these sciences, instead of vainly wearing out feven years of drudgery in Greek and Lalin.

It is of confiderable advantage as well as delight for mankind to know a little of the earth on which they dwell, and of the flars and fkies that furround them on all fides. It is almost necessary for young perfons, who pretend to any thing of inftruction and fchooling above the lowest rank of people, to get a little acquaintance with the feveral parts of the land and the fea, that they may know in what quarter of the world the chief cities and countries are fituated; that at the mention of the word Copenhagen they may not grofly blunder and expose themselves, as a certain gentleman once did, by fuppoling it to be the name of a Dutch commander. Without this knowledge we cannot read any hiftory with profit, nor fo much as understand the common news-papers.

It is neceffary also to know fomething of the heavenly bodies, and their various motions and periods of revolution, that we may understand the accounts of time in past ages, and the histories of ancient nations; as well as know the reasons of day and night, fummer and winter, and the various appearances and places of the moon and other planets. Then we shall not be terrified at every eclipse, nor prefage and foretel public defolations at the fight of a comet : We shall see the fun covered' with darkness, and the full moon deprived of her light without foreboding imaginations that the government is in danger, or that the world is come to an endy This

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This will not only increase rational knowledge, and guard us against foolish and ridiculous fears, but it will amuse the mind most agreeably 3, and it has a most happy tendency to raise in our thoughts the noblest and most magnificent ideas of God by, the survey of his works, in their surprising grandeur and divine artifice.

3. Natural philosophy, at least in the more general principles and foundations of it, should be infused into the minds of youth. This is a very bright ornament of our rational natures, which are inclined to be inquisitive into the causes and reasons of things. A course of philosophical experiments is now frequently attended by. the ladies as well as gentlemen with no fmall pleafure and improvement. God and religion may be better known, and clearer ideas may be obtained of the amazing. wisdom of our creator, and of the glories of the life to come, as well as of the things of. this life, by the rational learning and the knowledge of nature that is now fo much in vogue. If I were to recommend a book or two on this fubject, which may ufefully. be read by the ladies as well as gentlemen, I know none better than Mr. Ray's wifdom of God in the creation, Dr. Derbam's discourses on the same subject, the archbishop of Cambray's treatife of the existence of God, at least to the fiftieth section, Nieuenteit's religious philosopher, and Dr. Mather's christian philosopher. Thele things will enlarge and refine the understanding, improve the judgment, and bring the faculty of reasoning into a juster exercise, even upon all manner of subjects.

4. Hiftory is another accomplifhment of youth and ornament of education. The narratives of the various occurrences in nations, as well as in the lives of particular perfons, flide into younger minds with pleafure. These will furnish the foul in time with a treasure of knowledge, whence to derive useful observations, inferences and rules of conduct. These will enable us to gratify our acquaintance by rehearing fuch narratives at proper seafons, and render our own company agreeable and useful to mankind.

5. Nor can our education be called completely elegant without fomething of poefy in fo very polite an age as this.

While I mention fome knowledge of poefy as a proper ornament of youth, I would not be underftood as though I recommended verfe-making to every young gentleman and lady. It is an old proverb that poets are born and not made. And though I have been too far betrayed, by an unguarded inclination, into attempts of this kind in fome of my former years, yet, while I fometimes repent of having laid out fo many days and hours of a fhort life in writing verfes, I will not encourage others to practife it, unlefs they are bleft with a brighter genius, and find an infuperable bent and bias of foul that way: And even then let it be a diversion, and not a bulinefs.

The thing therefore which I here recommend to perfons of a polite education, is fome acquaintance with good verfe. To read it in the best authors, to learn to know and taste and feel a fine stanza, as well as hear it, and to treasure up fome of the richest fentiments and expressions of the most admired writers, is all that I mean in this advice.

Nor is this a mere amufement or ufeles embroidery of the mind: It brightens and animates the fancy with a thousand beautiful images, it enriches the foul with many great and fublime fentiments and refined ideas, it fills the memory with a noble variety of language, and furnishes the tongue with speech and expression fuited to every subject. It teaches the art of deferibing well, and of painting every thing to the life, and dreffing up all the pleasing and the frightful scenes of nature and providence, vice and virtue, in their proper charms and horrors. It affilts us in the art of perfusion, it leads us into a pathetic manner of fpeech and writing, and adds life and beauty to conversation.

How often have we been enabled to gild a gloomy hour of life, and to foften a rough and painful occurrence, by meditating and repeating the lines of fome great poet? Between the colours and the harmony that belong to verfe, our fenfes and our fouls are fometimes fweetly entertained in a folitary retirement; and fometimes we entertain our friends agreeably, we regale them as with mufic and painting at once, and gladden the whole company.

But poetry hath still fome sublimer powers. It raises our dying religion to a heavenly degree, and kindles a stame of holy love and joy in the heart. If the memory be well stored with devout fongs we shall never be at a loss for divine meditation: We may exalt the praises of God and our Saviour at all times, and feel our fouls born up, as on the wings of angels, far above this dusky globe of earth, till we have lost all its flattering vanities and its painful vexations. Poefy was first designed for the service of religion, and dedicated to the temple. Moses and David made divine and illustrious use of it. The royal Pfalmist is raised on the wing of inspiration and facred verse far above the level of the Jewish ceremonies and shadows, and converses with heavenly things, and sheds abroad the glories of the future Mesfiab amids the raptures of his sublime and inimitable poety.

But it is time to defcend and mention fome of the accompliftments of animal nature. The first of this kind, and perhaps the nearest to poely, is the art of finging. A most charming gift of the God of nature, and defigned for the folace of our forrows and the improvement of our joys. Those young perfons who are bleft with a musical ear and voice, should have fome instruction bestowed on them, that they may acquire this delightful skill. I am forry that the greatest part of our fongs, whereby young gentlemen and ladies are taught to practife this art, are of the amorous kind, and fome of them polluted too. Will no happy genius lend a helping hand to refcue music from all its defilements, and to furnish the tongue with nobler and more refined melody ?- But finging must not be named alone.

Various harmony both of the wind and firing were once in use in divine worship, . and that by divine appointment. It is certain then that the use of these inftruments in common life is no unlawful practice, though the new testament has not ordained the use of it in evangelical worship. But if the voice be happily capable of this art, it is preferable to all inftruments fashioned and composed by man: This is an organ formed and tuned by God himself. It is most easily kept in exercise, the skill is retained longest, and the pleasure transcends all the rest. Where an ode of noble and feraphic composure is set throughout to music and fung by an artful voice, . while the spirit at the same time enjoys a devout temper, the joys of the foul and the fense are united, and it approaches to the scriptural ideas of the celessial flate. Happy the youth who has a bright and harmonious constitution with a pious turn of soul, a chearful spirit and a reliss of facred melody! He takes a frequent flight above this lower world, beyond the regions of sense and time; he joins the consort of the heavenly inhabitants, and seems to anticipate the business and the bleffedness of eternity.

Shall. I be allowed after this to mention drawing and painting as agreeable amule ments for polite youth? Where the genius leads that way it is a noble diversion, and improves the mind. Nature has her share in this as well as in poefy; where nature inclines, let polite youth be taught to sketch a little on a paper, let them have at least fome taste of these arts, fome capacity of being pleased with a curious draught,

draught, a noble painting, an elegant flatue and fine refemblances of nature. This is an ingenious and a graceful acquirement. Mr. Richardson's effay on the theory of painting is the beft book that I know on that fubject, and fufficient to give a young gentleman a general knowledge of the art.

Shall I now name the art of fencing and of riding the managed horse as an accomplifhment for gentlemen? These are exercises of a healthy kind and may be uleful in life. Shall I fpeak of dancing, as a modifh accomplifhment of both fexes? I confefs I know no evil in it. This also is a healthful exercise, and it gives young perfons a decent manner of appearance in company : It may be profitable to fome good purposes, if it be well guarded against all the abuses and temptations that may attend it. It was used of old in facred and civil rejoicings. Exod. xv. 20, 21. 2 Sam. vi. 14. 1 Sam. xviii. 6. It is certainly an advantage to have the body formed early to graceful motion, to which the art of dancing may contribute. But where it is much beloved and indulged, it has most fensible dangers, especially mixed dancing. It leads youth too often and too early into company; it may create too much forwardness and affurance in the fex whose chief glory is their modesty; it may kindle vain and vicious inclinations, and raife in young minds too great a fondnefs for the exceffive galeties and licentious pleafures of the age.

In all these affairs a wife parent will keep a watchful eye upon the child, while he indulges it in these gratifications of youth and inclination : A wife parent will daily observe whether the fon or the little daughter begin to be too much charmed with any of the gay ornaments and amufements of life; and with a prudent and facred folicitude will take care left any of them intrench on the more necessary and more important duties of life and religion : And according to this view of things, the parent's hand will either give a loofer rein to the purfuit of these exercises, or will manage the propensities of the child with a needful and becoming reftraint.

But among all the accomplifiments of youth there is none preferable to a decent and agreeable behaviour among men, a modest freedom of speech, a soft and elegant manner of address, a graceful and lovely deportment, a chearful gravity and good humour, with a mind appearing ever ferene under the ruffling accidents of human life: Add to this a pleafing folemnity and reverence when the difcourfe turns upon any thing facred and divine, a becoming neglect of injuries, a hatred of ca-.. lumny and flander, a habit of speaking well of others, a pleasing benevolence and readiness to do good to mankind, and special compassion to the miserable; with an air and countenance, in a natural and unaffected manner, expressive of all these excellent qualifications.

Some of these, I own, are to be numbered among the duties and virtues rather than among the ornaments of mankind : But they must be confest to be ornaments as well as virtues. They are graces in the eye of man as well as of God. Thefe will bespeak the affection of all that know us, and engage even an ill-natured world betimes in our favour. These will enable the youth of both fexes, who are so happy to attain them, to enter upon the flage of life with approbation and love, to pass through the world with eafe, as far as eafe may be expected in fo degenerate and unhappy a state of things; to finish the scenes of action on earth with applause, and to leave behind them the monument of a good name when their bodies fleep in the dust, and their fouls dwell with God.

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E C T I O N VIII.

A guard against evil influences from persons and things.

T belongs also to a good education that children be guarded and fecured, as far as possible, from all evil influences and unhappy impressions which they may be exposed to receive both from perfons and things. I shall sufficiently explain this direction by particular instances.

Let not nurfes or fervants be fuffered to fill their minds with filly tales and with fenfelefs rhimes, many of which are fo abfurd and ridiculous that they will not bear to be reprefented in a grave difcourfe. The imagination of young creatures is hereby flattered and deceived : Their reafon is grofly abufed and imposed upon : And by this means they are trained up to be amufed with follies and nonfenfe rather than to exercise their understanding, which is the glory of human nature.

Let not any perfors that are near them terrify their tender minds with difmal ftories of witches and ghofts, of devils and evil fpirits, of fairies and bugbears in the dark. This hath had a most mifchievous effect on fome children, and hath fixedin their conflicutions fuch a rooted flavery and fear, that they have fearce dared to be left alone all their lives, efpecially in the night. These flories have made fucha deep and frightful impression on their tender fancies, that it hath enervated theirfouls, it hath broken their spirits early, it hath grown up with them and mingledwith their religion, it hath laid a wretched foundation for melancholy and distracting forrows. Let these fort of informations be referved for their firmer years, and let them not be told in their hearing till they can better judge what truth orreality there is in them, and be made fensible how much is owing to romance and fiction.

Nor let their little hearts be frighted at three or four years old with flocking andbloody hiltories, with maffacres and martyrdoms, with cuttings and burnings, with the images of horrible and barbarous murders, with racks and red hot pincers, with engines of torment and cruelty, with mangled limbs, and carcafes drencht ingore. It is time enough, when their fpirits are grown a little firmer, to acquaintthem with these madnesses and missions of human nature. There is no need that the hiltory of the holy confessions and martyrs should be fet before their thoughts for early in all their most ghastly shapes and colours. These things, when they are a little older, may be of excellent use to discover to them the wicked and bloody principles of perfecution both among the heathens and the papis, and to teach them the power of the grace of *Cbriff* in supporting these poor sufferers under all the torments which they suffained for the love of God and the truth.

Let their ears be ever kept from all immodelt ftories and from wanton fongs: from riddles and puns with double meanings and foul intentions: Let them not be fuffered to read wanton jefts or amorous romances: And due care fhould be taken to remove all books out of their way that may defile their imagination, or teach, them the language or the fentiments of impurity. Nor let their eyes be entertained with lewd and unclean pictures, and images of things or actions that are not fit to be exposed. These things indeed have too often an unhappy influence to corrupt the fancy and the manners; and in riper years have been the occasion of numberless mischiefs; 384 A guard against evil influences from persons and things. Sect. VIII. mischiefs: But especially they should be kept far away from the sight or hearing of children, left too deep and dangerous impressions be made in those early years of life. Nothing but what is chasse, pure and innocent should come within the reach of their eyes and ears. Even the common necessities and actions of nature should be always expressed before them in the most models forms of speech that our mother tongue can furnish us with. In this respect, as the poet says, children should be treated with great reverence.

'Maxima debetur pueris reverentia.

It is confessed that books of anatomy and other parts of necessary fcience are proper to be written, and these may be confusted by perfors who are grown up to a due age, especially by those whose profession requires it: There is also fome necesfity of foul narratives where foul crimes are committed and ought to be publicly exposed and brought to justice and punishment. As the affairs of mankind stand, these things cannot always be avoided: But there is no manner of necessity that -children should read them, or rash unguarded youth.

For fome of the reafons before mentioned there fhould be a wife conduct in shewing children what parts of the bible they should read: For though the word of God expressed all things with due decency, yet there are fome things which shave been found necessary to be spoken of in scripture, both in the laws of Moses, and in the representation of the wickedness of the Gentiles in the new testament, in which adult perfons have been concerned, which there is no necessity for children to read and hear, and they may be pass over or omitted among them. The Jews were wont to withhold Solomon's long from their children till they were thirty years old: And the late pious and prudent Bishop Tillotson, in a manuscript which I have seen, withes that those parts of the bible wherein there are some of the affairs of mankind expressed too naturally, as he calls it, were omitted in the public lessons of children, and out of the daily course of reading in family-worship.

- Let parents take as much care as they can in the choice of companions and playfellows for their fons and daughters. It would be a happy thing if children who are bred up in fchools, could be fecured from the company and evil influences of other children who curfe and fwear, who take the name of God in vain, and ufe filthy and unclean language. Mafters and miftrefies fhould be very watchful and ftrict in their enquiries into the behaviour of their fcholars of both fexes when they are out of their fight, that if it were poffible there might not be one among them whofe lips are impure or prophane: for one difeafed fheep may infect the whole flock. However, where children find fuch immoralities practifed by any of their ifellows, they fhould be taught to fhew their utmost abhorrence of it, and speedily iforfake fuch pernicious company.

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SECTION IX.

A guard set on the sports and diversions of children.

A S parents fhould take care to have their children employed in proper learning and bulinefs, fo they fhould not think it beneath them to concern themfelves a little about their fports and recreations. Human nature, effectially in younger years, cannot be conftantly kept intent on work, learning, or labour. There mult be fome intervals of pleafure to give a loofe to the mind, and to refresh the natural spirits. Too long and intense a confinement to one thing, is ready to over-tire the spirits of youth, and to weaken the springs of activity by excessive fatigue. It is an old fimile on this occasion, and a very just one, that a bow kept always bent will grow feeble and lose its force. The alternate successions of business and diversion preterve the body and foul of children in the happiest temper : And learning is more closely pursued, and work better done after some agreeable relaxations. The young creatures apply themselves to their business with new vigour after the enjoyment of some pleasurable release.

I confess it would be a confiderable advantage if the various parts of learning and bulinels in which children are employed, were fo happily contrived, that one might be as it were a relaxation or diversion, when the mind is tired with the other : And if children have a taste and reliss of reading and improvement of the mind, there is a rich variety of entertainment to be found in books of poetry, history, accounts of the wonders of art and nature, as well as ingenious practices in mechanical and mathematical affairs. It is happiest indeed where this reliss is the gift of nature; yet children may be trained up, by wife and alluring methods, to delight in knowledge and to choose fuch fort of recreations, especially in winter nights and rainy feasons when they cannot enjoy the more active diversions abroad. Yet besides these fome other forts of sports will generally be found necessary for children of almost all dispositions.

And their sports ought to be such as are in some measure chosen by themselves, that they may be matter of delight, yet still under the regulation of the eye and prudence of a parent. No sort of play should be permitted wherein facred things become a matter of jest or merriment. No sport should be indulged wherein foul language, ill names or scandal are practified; wherein there is any violation of modesty or of the rules of decency and cleanlines; nothing must be suffered where there is any breach of the moral precepts of the law of God; wherein cozening or cheating, falshood or lying are practified or allowed. They should be confined to honesty, justice, truth and goodnes, even in their very play.

They should not be permitted to use such sporting as may tend to discompose their spirits, disorder their nature, injure their flesh, prejudice their health, break their limbs, or do mischief to themselves, or each other. This should rather be the play of dogs or horses than of children.

Nor fhould they ever be allowed to practife those diversions that carry an idea of barbarity and cruelty in them, though it be but to brute creatures. They should not fet up cocks to be banged with cudgels thrown at them about shrowetide; nor delight in giving a tedious lingering death to a young litter of dogs or cats, that

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may

1. 1 may be appointed to be deftroyed and drowned, left they multiply too much in a houfe: Nor fhould they take pleafure in pricking, cutting or mangling young birds which they have caught, nor using any favage and bloody practices toward any creatures whatfoever; left their hearts grow hard and unrelenting, and they learn in time to practife these cruelties on their own kind, and to murder and torture their fellow-mortals; or at least to be indifferent to their pain and distress, so as to occasion it without remorfe.

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They should never be fuffered to game for money, nor even for their own toys or play-things, if they are cossly and expensive : Many fore inconveniencies in riper years arise from such indulgences. And indeed no recreations should be accounted lawful, but those in which they can with courage recommend themselves to God, and defire his bleffing upon them.

Those children who are kept pretty close to learning in a school, should be directed to purfue their recreations, as much as may be, in the open air; and to exercife their limbs with vigor and activity, that their growth and health may not be impaired by study, and too much confinement to a book. But in very foul weather, or in long winter evenings, as I hinted before, they may be taught to seek such diversions as may at once refresh and improve their minds.

For want of this, in fome families the games of draughts and chefs are practifed, and fome other little fports upon a chefs-board, without any flakes or aim at gain beyond the mere pleafure of victory. In other houfes, cards and dice are introduced, for want of better recreations. The former of thefe, namely draughts and chefs are innocent enough, and may wear off a heavy hour, when the mind or body are unfit for bufinefs: The latter have had the general cenfure of our wife and pious fathers, and there have been most unhappy effects attending them: And indeed thefe games are feldom ufed without depositing too much money as the flake, and this tends to engage the passions with greater vehemence than the nature of a recreation can require, or should admit. But I leave it to those who are more skilful in casuistic divinity to prove them utterly unlawful in the very nature of the game.

However that be, I have often earneftly wifhed, that inftead of these games there were some more profitable sports invented for a long evening, for a dull hour, or a rainy season: And F am well assured, that if some ingenious mind, which is well skilled in mathematical learning and in games, would but take pains to contrive fome such diversions, there might be a much better account given of the hours of leisure and remission of business by perfons of both fexes, and of all ages, than can be at prefent, for want of such useful and improving recreations.

What if cards and dice should be proved to be never to lawful in themselves, yet there might be various inventions, of much more advantage to knowledge and virsue placed in the room of them. May not fome little tablets of pasteboard be made in imitation of cards, which might teach the unlearned feveral parts of grammar, philosophy, geometry, geography, astronomy, &c.

What if on one fide of these tablets or charts a town or city were named and defcribed; and on the other fide the county, province, kingdom where that town flands, with fome geographical or historical remark on it: And whofoever in play draws the chart with the town on it, should be obliged to tell the country where it flands, and the remark made on it?

What if on one fide were a geometrical figure; and on the other the demonstrasion of fome property belonging to it?

What

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What if one fide bore the name or figure of any piece of money; and the other all the multiples of it by the nine digits, or as far as twelve: This would be useful for children bred up to a trade.

What if the figure of fome plant, animal, engine, or any thing elfe in the world of nature or art, were printed on one fide; and on the other the name of the thing, which fhould be required to be fpelled right by young fcholars when they fee the figure, in order to teach them the art of fpelling. And if to this were added, fome beautiful expression or description of the thing, taken out of our best english poets, to be repeated by him who draws the chart which has the figure on it.

Or if on one fide were a word in english; and on the other the fame thing expressed in *Latin*, *Greek* or *French* for those who learn these languages.

Or if fingle names of famous men and women were on one fide; and the reverse contained the history, or some short account, of those persons whose names are so famous.

What if in a fheet of paper, or a two-peny book, were written a hundred proverbs, or wife fayings collected out of moralifts, ancient and modern, relating to all the virtues and vices; and a collection of the most eminent examples of thefe vices and virtues were fuperadded: And if one or more folid bodies of wood of fixteen, twenty, or thirty-two flat fides were formed with the name of one virtue or vice infcribed on each fide; and by the rolling of this many-fided toy, the uppermost word or name should be an indication what proverb, or what example to require.

There have been, I confess, feveral forts of cards invented with proverbs, with various learned figures, and mathematical devices upon them: But, as far as I can learn, these have been but mere pictures and ornaments to the hearts and diamonds: These learned devices and figures have had no share in the game: The cards are used like common cards still, without any manner of improvement of any of the gamesters in these sciences. But what I purpose is a contrivance to render these words, or figures, or sentences the very implements of the sport itself, without so much as the form of any spade, or club, or heart, or diamond drawn upon the chart or tablet.

Some of these exercises and diversions, if happily contrived, may not only be fit to entertain children in their younger years, but may usefully amuse them when they are grown up toward manly age.

For my part, I own myfelf to be fo much unfkilled in the various games ufed among us, that I am not fit to contrive, nor capable of inventing fuch ufeful paftime. But I with fome of the fons of ingenuity had fcience and virtue fo much at heart as to attempt fuch a fervice to mankind. And parents fhould feek fome fort of delightful employments or recreations for the leifure hours of their fons and their daughters when they are in the ftage of youth, that they may be the more eafily withheld from those diversions of the prefent age, which are fo fashionable and yet fo dangerous.

Among these dangerous and modifh diversions I cannot forbear to mention midnight-affemblies, playhouses, gaming-tables and masquerades. Let parents who would willingly see their children walking in the paths of piety and virtue, endeavour to guard their inclinations from these enticing amusements. The religion and conficience of many a well-inclined youth have been exposed to great and imminent danger among those scenes of vanity and folly, to say no worse. My business is

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not to rail at them, though fome of my readers will hardly forgive me that I deal with them fo tenderly and give them names of fo foft a found. But this must be confeft, that if perfons of piety frequent them, they too much rifk their character and their innocence, and expose their virtue and their piety to too great and needlefs temptations: Or at leaft by giving the fanction of their prefence at fuch places, and on fuch occasions, may make themfelves acceffory to the ruin of those who may be lefs fortified against their infnaring tendency.

Yet fome of these diversions and amusements are so charming to many a young thoughtless creature, that no risk is thought too great to run if they may but please their ears and their eyes, and gratify their idle and vain inclinations. Hence these houses of pleasure are filled and frequented: Hence the theatres are crouded, and gaming-rooms attended by multitudes of youth, whose parents have enjoyed the bleffing of a firscher education: And though their estate can fearce support the irregular expence, yet they gratify their children in these hazardous recreations, and take no pnins to cure them of this pernicious folly.

But the children of our age will pertly reply, "What, must we live like nobody? "Must we turn old *Puritans* again? Must we look like fools in company, where there is fearce any difcourfe but of plays, operas and masquerades, or cards, dice, and midnight assemblies? And pray what fin is there in any of them?

To this I answer, that I am very forry to find that the children of religous parents choose and delight in company where these things are the chief subject of conversation. I fear left God and virtue, and the important things of another world are utterly banished out of such a visiting room, where these discourses are the chief entertainment, and there is little place found for any profitable conversation, even about the most useful and valuable affairs of this life.

But, light as thefe pert questions are, I will confider them one after another. You fay first, Must we look like old Puritans? Must we live like no body? No, my friends, I am not perfuading you to return to the habit and guife of your anceftors, nor to transact your visits, nor to model your diversions by the pattern of fourscore years ago. There is a certain fashion and appearance of things that belongs to every age : Modes of conversation, and forms of behaviour are ever changing in this life : And it is no improper thing for perfons, according to their rank and figure in life, to conform themselves to the present customs, as far as they are innocent, and have no evil influence upon morality or religion. But where any unhappy cultoms prevail in the world that make an inroad upon your piety, that endanger your virtue, that break the good order of religious families, and are usually or always attended with some mischievous confequences; furely, in these instances, it is better to took like a *Puritan*, and fland almost alone, than to follow the multitude in the road. that leads to iniquity and mifchief. A Puritan, or a Separatift from the vain or dangerous courses of a wicked world, is so this day a name of lasting glory; though the enemies of God and of your ancestors may cast it upon them in a way of reproach. There are fome things in which you must dare to be fingular, if you would be christians, and especially in a corrupt and degenerate age. A fense of the love of God fecured to your hearts, and an inward peace of conficence will infinitely countervail the enmity of the world, and overbalance the reproaches of an ungodly generation.

Befides, if the families that profess religion, and defire to preferve piety amongst them, and transmit it down to their childrens children, would but heartily join together,

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gether, in a refolved abstinence from these hazardous diversions, there would be no need of any one of you to stand alone, and your appearance on the side of virtue would not be singular. You might animate and support one another with public courage, and, having God and virtue on your side, you might, in some measure,

bear down the effrontery and ridicule of an age of vice and fentuality; an age wherein comedies and mafquerades, gaming-tables and midnight-affemblies are becomethe modifh diversions.

But still it may be faid, What fin is there in any of them? Bear with me then while I take them in order one after another, and briefly give my opinion concerning each of them.

1. Let us begin with the playhoufe. It is granted that a dramatic reprefentation of the affairs of human life is by no means finful in itfelf: I am inclined to think that valuable compositions might be made of this kind, such as might entertain a virtuous audience with innocent delight, and even with some real profit. Such have been written in *French*, and have, in times pass, been acted with applause. But it is too well known that the comedies which appear on our stage, and most of the tragedies too, have no design to set religion or virtue in its best light, nor to render vice odious to the spectators. In many of them piety makes a ridiculous sigure, and virtue is dreft in the habit of folly; the facred name of God is frequently taken in vain, if not blass phemed; and the man of flagrant vice is the fine gentleman, and the poet's favourite, who must be rewarded at the end of the play.

Befides, there is nothing will pass on our theatres that has not the mixture of fome amorous intrigue : Lewdnels itfelf reigns and riots in fome of their fcenes: Sobriety is put quite out of countenance and modefty is in certain danger there: The youth of ferious religion, that ventures fometimes into this infected air, finds his antidotes too weak to refift the contagion. The pleasures of the closet and devout retirement are suspended first, and then utterly vanquished by the overpowering influence of the last comedy: The fancy is all over defiled, the vain images rife uppermost in the foul, and pollute the feeble attempts of devotion; till by degrees fecret religion is lost and forgotten: And in a little time the playhouse has got fo much the mastery of conficience, that the young christian goes to bed after the evening drama with as much fatisfaction and ease, as he used to do after evening prayer.

If there have been found two or three plays which have been tolerably free from lewd and profane mixtures, there are fome fcores or hundreds that have many hateful paffages in them, for which no excuse can be made. And when all the charming powers of poefy and music are joined with the gaieft fcenes and entertainments, to affault the fenfes and the foul at once, and to drive out virtue from the possible possible of the heart, it is to be feared that it will not long keep its place and power there. What a prophet of their own fays of the court, may with much more truth and justice be faid of the theatre.

> It is a golden, but a fatal circle, Upon whofe magic fkirts a thoufand devils In cryftal forms fit tempting innocence, And beckon early virtue from its centre.

> > Another

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Another of the poets of the town, who made no great pretences of virtue, and who well knew the qualities of the theatre, and its mischievous influence, writes thus of it,

> It would be endlefs to trace all the vice That from the play-houfe takes immediate rife. It is the unexhaufted magazine That flocks the land with vanity and fin. —_____By flourifhing fo long, Numbers have been undone, both old and young: And many hundred fouls are now unbleft, Which elfe had died in peace, and found eternal reft.

As for any of my friends who are not yet convinced of the justice of these cenfures, I intreat them to read what Mr. Collier, Mr. Bedford, and Mr. Lawe have written on this fubject: And though I would by no means justify and support every remark they have made, yet I think every reader who has a modest and pious soul, and has the cause of God and virtue near his heart, will be a little associated to give his presence there, less the should seem to encourage such incentives to iniquity, and protanenes: Or if he should go thither once, merely to see and know what it is, I would persuade myself he will not make it his practice, or frequent that house of infection.

But you will fay, " There is fome advantage to be gained by these entertain-" ments: There is a deal of fine language in them, and fashionable airs of conver-" fation : There are many of the fooleries of life exposed in the theatre, which " fuit not a more folemn place; and comedies will teach us to know the world, and " to avoid the ridicule of the age."

But let my younger friends, who are fo willing to improve in their knowledge of the world and politene's remember, that whatfoever may be gotten, there is much more to be loft among those perillous and enticing fcenes of vanity: The risk of their virtue and ferious religion, can never be recompensed by the learning a few fine speeches and modifh airs, or the correction of some aukward and unfashionable piece of behaviour. This is to plunge headlong into the fea that I may wash off a little dirt from my coat, or to venture on poison in order to cure a pimple.

Besides, most or all of these ends might be attained by reading some of the best of them in private: Though I confess I am cautious how I recommend this practice, because I think that almost all these dramatic composures in our age, have some dangerous mixtures in them. Those volumes of short essays which are intitled the *Spestator*, will give a sufficient knowledge of the ways of the world, and cure us of a hundred little follies, without the danger that there is in reading of plays: Though even in those very volumes I could heartily wish that here and there a leaf were less out, wherein the writers speak too favourably of the stage, and now and then, though rarely, introduce a sentence that would raise a blush in the sace of strict virtue.

2. The next forbidden diversion is the masquerade. By all the descriptions that I have heard of it, it seems to be a very low piece of soolery, fitted for children and for persons of a little and trifling genius, who can entertain themselves at blindman's

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man's buff. And as the entertainment is much meaner than that of the theatre, fo it is fomething more hazardous to virtue and innocence. It does not fo much as pretend to any fuch improvement of the mind as the theatre profess; while it lays a more dreadful fnare to modesty, and has made too often a difmal inroad on the morals of those that frequent it. Could I but perfuade perfons to read what the right reverend the late lord bishop of *London* has published, in his fermion for the reformation of manners, I am ready to think that all those who profess virtue, would refrain their feet far from it, and not come near the doors of the bousse. His words are these.

" Amongs the various engines contrived by a corrupt generation to support " vice and profaneness, and keep them in countenance, I mult particularly take " notice of maiquerades, as they deprive virtue and religion of their last refuge, I " mean shame, which keeps multitudes of sinners within the bounds of decency " after they have broken through all the ties of principle and confcience. But this " invention fets them free from that tie alfo; being neither better nor worfe than " an opportunity to fay and do there, what virtue, decency and good manners will ⁴⁴ not permit to be faid or done in any other place. If perfons of either fex will " frequent lewd and profane plays, or openly join themselves to loofe and athe-" iffical affemblies of any kind, they have their reward; they are fure to be marked " and branded by all good men, as perfons of corrupt minds and vicious inclina-"tions, who have abandoned religion and all pretentions to it, and given themset felves over to luxury and profanenefs. And, as bad as the world is, this is a very " heavy load upon the characters of men, and in fpite of all the endeavours of vice " to bear up and keep itfelf in countenance it finks them by degrees into infamy " and contempt. But this pernicious invention intrenches vice and profaneness against •• all the affaults and imprefiions of fhame: And whatever lewdnefs may be con-" certed, whatever luxury, immodefly or extravagance may be committed in word " or deed, no ones reputation is at stake, no ones character is responsible for it. * A circumstance of fuch terrible confequence to virtue and good manners, that " if mafquerades shall ever be revived, as we heartily hope they will not, all ferious " chriftians within these two great and populous cities will be nearly concerned to " lay it to heart, and diligently befir themselves in cautioning their friends and " neighbours against fuch fatal fnares. Particularly all who have the government " and education of youth ought to take the greatest care to keep them out of " the way of this dangerous temptation, and then to labour against the spread-4 ing of it.

" I cannot forbear to add, that, all religious confiderations apart, this is a diverfion that no true englishman ought to be fond of, when he remembers that it was brought in among us by the ambassiador of a neighbouring nation in the last reign, while his master was in measures to inflave us: And indeed there is not a more effectual way to inflave a people than first to dispirit and enfeeble them by licentious field and effeminacy." Thus far the right reverend author, whose zeal for the suppression of all these tempting machineries has been so confpicuous and honourable.

3. The third place of dangerous refort is the gaming table. Many young gentlemen have been there bubbled and cheated of large fums of money, which were given them by their parents to fupport them honourably in their flations. In fuch fort of fhops young ladies are tempted to fquander away too large a fhare of their yearly allowance, if not of the provision which their parents have made for their whole

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whole lives. It is a fatal fnare to both fexes: If they win they are allured flill onward, while, according to their language, luck runs on their fide: If they lofe, they are tempted to another and another caft of the die, and inticed on flill to frefh games by a delutive hope, that fortune will turn; and they fhall recover all that they have loft. In the midit of these scheir passions rise splunge them sometimes into vexation and fury, till the soul is quite beaten off from its guard, and virtue and reason have no manner of command over them.

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My worthy friend Mr. Neal, in his reformation-fermon, has taken occafion not only to inform us that " merchants and tradefmen mix themfelves at thefe tables " with men of defperate fortunes, and throw the dice for their effates." But in a very decent and foft manner of addrefs he has enquired, " Whether public gaming " in virtuous ladies is not a little out of character? Whether it does not draw them " into mixt company, and give them an air of boldnefs, which is perfectly incon-" fiftent with that modefty, which is the ornament of the fair fex? Whether it does not engage them in an habit of idlenefs, and of keeping ill hours? Whether " their paffions are not fometimes difordered ? and Whether the loffes they fuffain, " have not a tendency to breed ill blood in their families, and between their near-" eft relations ? It has been often obferved, that gaming in a lady has ufually been " attended with the lofs of reputation, and fometimes of that which is ftill more " valuable, her virtue and honour." Thus far proceeds this ufeful fermon.

Now if these be the difinal and frequent consequences of the gaming-tables, the loss of a little money is one of the least injuries you suffain by it. But what if you should still come off gainers? Is this the way that God has taught or allowed us to procure the necessary comforts of life? Is this a fort of labour or traffic on which you can ask the bleffing of heaven? Can you lift up your face to God, and pray, that he would succeed the cass of the die, the drawing of the lot, or the dealing out of the cards, so as to increase your gain, while it is the very sense and language of the prayer, that your neighbour may suffain fo much loss? This is a fad and guilty circumstance which belongs to gaming, that one can gain nothing but what another loss, and consequently we cannot ask a bleffing upon ourselves, but at the fame time we pray for a blass upon our neighbour.

Will you hope to excuse it by faying, that my neighbour confents to this blast or this loss by entring into the game, and there is no injury where there is confent?

I answer, that though he confents to lose conditionally and upon a venturous hope of gain, yet he is not willing to fustain the loss absolutely; but when either chance, or his neighbour's skill in the game has determined against him, then he is constrained to lose, and does it unwillingly; so that he still suftains it as a loss, or misfortune, or evil. Now if you ask a bleffing from heaven on this way of your getting money, you ask rather absolutely that your neighbour may suftain a loss, without any regard to the condition of his hope of gain. Your wish and prayer is directly that you may get, and he may lose: You cannot wish this good to yourfelf but you wish the contrary evil to him: And therefore I think gaming for gain cannot be confistent with the laws of *Chriss*, which certainly forbid us to wish evil to our neighbour.

And if you cannot fo much as in thought ask God's bleffing on this, as you certainly may on such recreations as have an evident tendency innocently to exercise

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Sect. IX. A guard fet on the sports and diversions of children.

the body and relax the mind, it feems your conficience fecretly condemns it, and there is an additional proof of its being evil to you.

All the justeft writers of morality, and the beft casuifts have generally, if not universally, determined against these methods of gain. Whatsoever game may be indulged as lawful, it is still a recreation, and not as a calling or business of life: And therefore no larger sums ought to be risked or ventured in this manner, than what may be lawfully laid out by any persons for their present recreation, according to their different circumstances in the world.

Befides all this, think of the lofs of time, and the wafte of life that is continually made by fome who frequent thefe places. Think how it calls away many a youth from their proper bufinefs, and tempts them to throw away what is not their own, and to rifk the fubftance, as well as the difpleafure of their parents, or of their mafter, at all the uncertain hazards of a dice-box. Read the pages which Mr. Neal has employed on this theme, in the fermon juft now cited : Read what Mr. Dorrington has written feveral years ago on this fubject of gaming : I wifh fuch difcourfes were fresh in print, and put into the hands of every one who lies under this temptation.

4. The midnight affemblies are the laft which I shall mention of those modifi and hazardous diversions, wherein youth are drawn away to much vanity, and plunged into the fenfual gaieties of life; and that at those hours, part of which **Thould be devoted to the religion of the family or the clofet,** and part to the nightly repose of nature. It is acknowledged to be proper and needful that young people should be indulged in fome recreations, agreeable to their age, and fuitable to the condition in which providence has placed them. But I would afk whether the great and only valuable end of recreation is to be expected from these midnight assemblies, namely, to relieve us from the fatigues of life, and to exhilerate the fpirits, fo as thereby to fit us for the duties of life and religion. Now are these the proper means to fit us for the duties of either kind? Perhaps it will be faid that dancing, which is practifed in those affemblies, is an exercise conducive to health, and therefore a means of fitting us for the duties of life. But may not the unfeasonableness of the midnight hour prevent and overbalance the benefit, that might otherwife be fuppoled to arife from the exercife? Is it likely that natural health should be promoted, or preferved, by changing the feafons and order of nature, and by allotting those hours to exercise, which God and nature have ordained to reft? Is the returning home after five or fix hours dancing, through the cold and damp of the midnight air, a proper means of preferving health? or rather is it not more likely to impair and deftroy it? Have not the fatal effects been too often felt? Have there not been facrifices of human life offered to this midnight idol? Have there been no fair young martyrs to this unfeatonable folly? Are there not fome of its flaves who are become feeble, labouring under fore difeafes, and fome of them fallen afleep indeath?' Have not their mulic and their dancing, instead of natural rest in their beds, brought them down to a long filence in the grave, and an untimely reft in a bed. of duft? Those amiable pieces of human nature, who were lately the joy and hope of their too indulgent parents, are now the bitternefs of their hearts; and those very exercises from whence they hoped the continuance of their joy, as the suppoled means of confirming their childrens health, are become an everlasting spring. of their mourning.

And as those midnight recreations are badly fuited to fit us for the duties of the civil life, fo they are worse fuited to fit us for, or rather, they are more apparently Vol. V. E e e opposite 394

opposite to, the duties of religion. The religion of the closet is neglected, the beautiful regularity and order of the family is broken; and when the night is turned into day, a good part of the next day is turned into night, while the duties of the morning, both to God and man, are unperformed. Those who have frequented. these assemblies know all this, and are my witness to the truth of it. Nay the very practice itself, at those unseafonable hours, tells all the world, how much they. prefer these dangerous amusements to the worship of God in the evening and the morning, and to all the conveniences and decorum of family government. Belides, if I fpeak to christians, have you not found that the indulgence to this fort of diverfions, which are usually practifed in those unfeasonable affemblies, leads the mind. away infentibly from God and religion, gives a vanity to the fpirit, and greatly. abates the fpiritual and heavenly temper which should belong to christians? Hath it not taken away the favour of godliness and tincture of piety from some youngers minds? And do elder christians never suffer by it? Let it be farther confidered, what fort of company you mingle with at those midnight affemblies. Are they most frequented by the wile and pious, or by the more vain and vicious part of mankind? Do they tend to fill your mind with the most improving notions, and your ears and your lips with the most proper conversation? Do you that frequent them never find your piety in danger there ? Does firich religion and prayer relifh fo well with you. after those gaudy nights of mirth and folly ? and do you then, when you join in those assemblies, practife the commands of God, to ablain from all appearance of evil, and to shun the tails of temptation? Can you pray for a bleffing on your attendance on these midnight meetings? Or can you hope to run into the midst of those sparks and living coals, and yet not be burnt, nor so much as have your garments finged ? Are not parents generally very fentible that there are dangerous. fnares to youth in those gay diversions ?- And therefore the mother will herself go along with her young offspring, to take care of them, and to watch over them 3. and perhaps there is fcarcely any place or time which more wants the watchful eye of a superior. But here let me ask, is this all the reason why the mother attends. those scenes of vanity? Has she no relish for them herself? Has she no gay humours of her own to be gratified, which the difguifes and covers with the pretence of a parental folicitude for the virtue and honour of her offspring? Are there no. mothers who freely lead their children into those perilous places, where foul and body are in danger, and are, really, their tempters, under a colour of being their guardians ?

You will plead, perhaps, that fome of these things are proper for the improvement of young people in good-breeding and politeness. They must be brought: into company, to see the world, and to learn how to behave with becoming decency. Well, suppose these affemblies to be academics of politeness, and that young people attend there upon lectures of good-breeding. Is there no other time so fit as midnight, to polish the youth of both sexes, and to breed them well? May notan hour or two be appointed, at more proper seasons, by felect companies, for mutual conversation and innocent delight? Can there be no genteel recreations enjoyed, no lessons of behaviour taught by day-light? Can no method of improvement in good-breeding be contrived and appointed which shall be more fecure from temptations and inconveniencies? Are there none which are more harmless, more innocent, of better reputation among perfons of strict piety, and which make less inroad on the duties of life, both folitary and social, civil and religious?

Shall

Sect. X. Of the proper degrees of liberty and refiraint, Scc.

Shall I enquire once more, what is done at many of those midnight affemblies, before the dance is begun, or when it is ended, and what is the entertainment of those who are not engaged in dancing? Are they not active in gaming? Are not cards the business of the hour? Are not children educated, by this means, in the love of gaming? And do they not hereby get such a relish of it, as proves afterwards pernicious to them? Now if gaming be not a practice fit to be encouraged; what encouragement do those affemblies deferve, where gaming is one of the chief diversions or business?

But it is time to put an end to this fort of discourse. I beg pardon of my readers for having drawn it out to so great a length: For I have said too much on this subject, for those who have no inclination to these criminal and dangerous diversions; and I wish I may have said enough to do good to those who have.

Upon the whole, I conclude, it is the duty of parents who would give their children a good education, to fee to it that children, in their younger years, do not indulge fuch recreations as may fpoil all the good effects of the pious inftructions, the prayers, and care of their parents. Otherwife, if you encourage them in fuch recreations, you are building up those vanities of mind, and those vicious inclinations with one hand, which you labour to prevent or to deftroy with the other.

SECTION X.

Of the proper degrees of liberty and restraint in the education of a son, illustrated by example.

S 0 weak and unhappy is human nature, that it is ever ready to run into extremes; and when we would recover ourselves from an excess on the right hand, we know not where to ftop, till we have got to an excess on the left. Inflances of this kind are innumerable, in all the affairs of human life; but it is hardly more remarkable in any thing, than in the first and severe education of our fathers a century ago, and in the most profuse and unlimited liberty that is indulged to children in our age.

In those days the sons were bred up to learning by terrible discipline: Every Greek and Latin author they conversed with, was attended with one or many new scourges, to drive them into acquaintance with him; and not the least misdemeanour in life could escape the lash: As though the father would prove his daily *love to bis* fon by never sparing bis rod, Prov. xiii. 24. Now-a-days young master must be treated with a foolish fondness, till he is grown to the fize of man; and let his faults be never so hainous, and his obstimacy never so great, yet the preceptor must not let him hear the name of the rod, less the child should be frighted or hurt; the advice of the wissis of men is utterly forgotten, when he tells us, that due correction shall drive out the folly that is bound up in the beart of a child, Prov. xxii. 15. Or else they boldly reverse his divine counsel, Prov. xiii. 24. as though they would make the rule of their practice a direct contradiction to the words of Solomon, namely, that be that sparet b the rod loveth bis fon, but he that het him chastens him betimes.

Ecce

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In that day many children were kept in a most fervile subjection, and not suffered to fit down, or to speak, in the prefence of their father, till they were come to the age of one and twenty. The least degree of freedom was esteemed a bold presumption, and incurred a sharp reproof. Now they are made familiar companions to their parents, almost from the very nursery; and therefore they will hardly bear a check or reproof at their hand.

In the beginning of the last century, and fo onward to the middle of it, the children were usually obliged to believe what their parents and their masters taught them, whether they were principles of fcience, or articles of faith or practice: They were tied down almost to every punctilio, as though it were necessary to falvation 3. they were not fuffered to examine or enquire whether their teachers were in the right, and fearce knew upon what grounds they were to affent to the things that were taught them ; for it was a maxim of all teachers, that the learner must believe: Discentem oportet credere. Then an ipse dixit, or Aristotle faid so, was a sufficient proof of any proposition in the colleges; and for a man of five-and-twenty to be a christian and a protestant, a differter or a churchman, it was almost reason enough to fay, that his father was fo. But in this century, when the doctrine of a just and reasonable liberty is better known, too many, of the prefent youth break all the bonds of nature and duty, and run to the wildeft degrees of loofenefs, both in belief and practice. They flight the religion which their parents have taught them, that they may appear to have chosen a religion for themselves : And when they, have made a creed or belief of their own, or rather borrowed fome fcraps of infidelity from their vain companions and equals, they find pretences enough to caft off all other creeds at once, as well as the counfels and cuftoms of their religious. predeceffors.

"The practices of our fathers, fay they, were precife and foolifh, and fhall be on rule for our conduct; the articles of their faith were abfurd and myfterious, but we will believe nothing of myftery, left our faith fhould be as ridiculous as theirs." In their younger years, and before their reafon is half grown, they pretend to examine the fubliment doctrines of christianity; and a raw and half witted boy, shall commence an infidel, because he cannot comprehend fome of the glorious truths of the gospel, and laughs at his elders and his ancestors, for believing what they could not comprehend.

The child now-a-days forgets that his parent is obliged by all the laws of God and nature, to train him up in his own religion, till he is come to the proper age of differentiation to judge for himfelf; he forgets, or he will not know, that the parent is intrufted with the care of the fouls of his young offspring by the very laws of nature, as well as by the revealed covenants of innocency and of grace. The fon now-a-days forgets the obligations he is under to honour and obey the perfons that gave him birth; he pays no regard to the doctrines which led his anceftors to the love of God and man; whereas doctrines that have fuch influence, claim at leaft fome degrees of attention, and effectially from a fon who has been trained up in them, and beheld the effect of them in the plety of his parents; nor will the very light of nature fuffer him to depart from them, but upon the cleareft judgment of his own mature reafon, a thorough and impartial fearch into the fubject, the loud inward dictates of his conficience, and the full evidence of his parents miftake.

So wanton and licentious a fpirit has possessed forme of the youth of the nation, that they never think they have freed themselves from the prejudices of their education, till they have thrown off almost all the yokes of restraint that are laid upon.

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upon them by God or man. Some take a petulant pride in laying afide the holy fcriptures, for the fame reafon that *Timothy* was advifed to *continue in them*, and that is, becaufe *they have learned and known them from their very childbood*. 2 Tim. iii. 15. And fome, perhaps, have been laughed out of their chriftianity, left it fhould be faid, That their mothers and their nurfes had made them chriftians.

Heretofore the fons were fcarce fuffered to be absent from home an hour, without express leave, till they were arrived at the age of man, nor daughters till they were married; now both fexes take an unbounded licence of roving where they please, and from a dozen years old, they forget to ask leave to wander or to visit where their fancy leads them: At first the parent gives a loose and winks at it, and then the child claims it as his due for ever.

In fhort, the last age taught mankind to believe that they were mere children, and treated them as such, till they were near thirty years old; but the present gives them leave to fancy themselves complete men and women at twelve or fisteen; and they accordingly judge and manage for themselves entirely, and too often despife all advice of their elders.

Now though it be sufficiently evident that both these are extremes of liberty or restraint, yet if we judge by the reason of things, or by experience and success, furely the ancient education is to be prefered before the present, and of the two should rather be chosen.

If we would determine this by reason, it is easy to see that a father of fifty or fixty years old, is fitter to judge for his son at four and twenty in many matters of importance, than a boy of fisteen is to judge for himself.

Or if we would decide the matter by experience, it is plain enough that the pofterity of the former generation, who are the fathers and the grand-fathers of the prefent, had more of ferious religion and true virtue amongst them, than there is any hope or prospect of among the greatest part of their children and grandchildren. And if I would use a bold metaphor, I might venture to fay with truth, The last century has brought forth more folid fruits of goodness than the prefent can yet show in blossoms, and in my opinion, this is much owing to the neglect of the pruning-knife.

But after all, Is there no medium between these two extremes, excess of confinement, and excess of liberty? May not young understandings be allowed to shoet and spread themselves a little, without growing rank and rampant? May not children be kept in a due and gentle subjection to their parents, without putting yokes of bondage on them? Is there no reasonable restraint of the wild opinions and vielent inclinations of youth, without making chains for the understanding, and throwing fetters on the foul? May not the young gentleman begin to act like a man without forgotting that he is a fon? And maintain the full liberty of his own judgment without infolence and contempt of the opinions of his elders? May not he who is bred up a protestant and a christian judge freely for himself, without the prejudices of his education, and yet continue a christian and a protestant still? Is it not to possible for the parent to indulge, and the child to enjoy a just liberty, and yet neither encourage nor practife a wild ligentious for still.

Gives furely, and there have been happy inftances in the laft age, and there are fome in this, both of parents and children that have learnt to tread this middle path, and found wildom and virtue in it, piety and peace. Agaibus has bred his fon up under fuch difcipline, as renders them both proper examples to the world.

Eugenio 2

Eugenio is just out of his minority, and in the twenty-fecond year of his age he p actifes the man with all that virtue and decency that makes his father's acquaintance covet his company; and indeed they may learn by his difcourfe the art of good reafoning, as well as the precepts of piety from his example. He is an entertaining companion to the young gentlemen his equals; and yet divines and philofophers take a pleafure to have Eugenio amongst them. He is careft by his superiors in honour and years; and though he is released from the discipline of parental education, yet he treats the lady his mother with all that affectionate duty that could be defired or demanded of him ten years ago: His father is content to see his own youth outshined by his fon, and confesse that Eugenio already promises greater things than Agaibus did at thirty.

If you ask whence these happy qualities arise, I grant there was some foundation for them in the very make of his nature, there was something of a complexional virtue mingled with his frame; but it is much more owing to the wise conduct of his parents from his very infancy, and the blessing of divine grace attending their labours, their prayers and their hopes.

He was trained up from the very cradle to all the duties of infant-virtue, by the allurements of love and reward, fuited to his age; and never was driven to practice any thing by a frown or a hafty word, where it was possible for kinder affections to work the fame effect by indulgence and delay.

As fast as reasoning powers began to appear and exert themselves, they were conducted in an easy track of thought, to find out and observe the reasonableness of every part of his duty, and the lovely character of a child obedient to reason and to his parents will; while every departure from duty was shewn to be so contrary to reason, as laid an early foundation for conficience to work upon: Conficience began here to assume its office, and to manifest its authority in distates, and reproses, and reflexions of mind, peaceful or painful, according to his behaviour. When his parents observed this inward monitor to awake in his foul, they could better trust him out of their fight.

When he became capable of conceiving of an almighty and invisible being who made this world and every creature in it, he was taught to pay all due regards to this God his maker; and from the authority and love of his father on earth, he was led to form right ideas, as far as childhood permitted, of the power, government and goodness of the universal and supreme father of all in heaven.

He was informed why punifhment was due to an offence against God or his parents, that his fear might become a useful passion to awaken and guard his virtue; but he was instructed, at the fame time, that where he heartily repented of a fault, and returned to his duty with new diligence, there was forgiveness to be obtained both of God and man.

When at any time a friend interceded for him to his father, after he had been guilty of a fault, he was hereby directed into the doctrine of Jesus the mediator between God and man, and thus he knew him as an intercessor, before he could well understand the notion of his facrifice and atonement.

In his younger years he paft but twice under the correction of the rod; once for a fit of oblinacy and perfifting in a fallhood; then he was given up to fevere chaftifement, and it difpelled and cured the fullen humour for ever; and once for the contempt of his mother's authority he indured the scourge again, and he wanted it no more.

Sect. X., the education of a fon, illustrated by example.

He was inticed fometimes to the love of letters, by making his leffon a reward of fome domefic duty; and a permission to pursue fome parts of learning, was the appointed recompense of his diligence and improvement in others.

There was nothing required of his memory but what was first, as far as possible, let into his understanding: And by proper images and representations, fuited to his years, he was taught to form fome conception of the things described, before he was bid to learn the words by heart. Thus he was freed from the danger of treasuring, up the cant and jargon of mere names, instead of the riches of solid knowledge.

Where any abstrule and difficult notions occurred in his course of learning, his preceptor postponed them till he had gone through that subject in a more superficialway; for this purpose he pass twice through all the sciences; and to make the doctrines of christianity easy to him in his childhood, he had two or three catechisms composed by his tutor, each of them suited to his more early or more improved capacity, till at twelve years old he was thought fit to learn that public form, which is more universally taught and approved:

As he was inured to reasoning from his childhood, so he was inftructed to prove every thing, according to the nature of the fubject, by natural or moral arguments, as far as his years would admit : And thus he drew much of his early knowledgefrom reason or from revelation by the force of his judgment, and not merely fromhis teachers by the ftrength of his memory.

His parents were perfuaded indeed that they ought to teach him the principles of virtue while he was a child, and the most important truths of religion both natural and revealed, before he was capable of deriving them from the fund of his own reason; or of framing a religion for himself out of so large a book as the bi-They thought themselves under the obligation of that divine command, train ble. up a child in the way that he fould go, and when he is old he will not depart from it. Prov. xxii. 6. And therefore from a child they made bim acquainted with the boly (criptures, and perfuaded him to believe that they were given by the information of God, before it was pollible for him to take in the arguments from reason, history, tradition, &cc. which must be joined together to confirm the facred canon, and prove the feveral books of the bible to be divine. Thus like Timotby he continued in the things which be had learned and had been affured of, knowing of whom he had learned them. 2 Tim. iii. 14, 15, 16. Yet as his years advanced, they thought it requisite to show him the folid and rational foundations of his faith, that his hope might be built upon the authority of God and not of men.

Thus the apoftles and prophets were made his early companions, and being inftructed in the proofs of the christian religion, and the divine original of his bible, he pays a more constant and facred regard to it, fince his judgment and reason affure him that it is the word of God, than when he was a child, and believed it because his mother told him for. He reads the foriptures daiby now, not like the lessons of his infancy, but as the infallible rule of his faith and practice: He fearches them every day in his closet, not to confirm any articles or doctrines he isresolved to believe, but, as the noble *Baraans* did, to examine and try whether those doctrines and articles ought to be believed or no, which he was taught in the nurfery.

After he arrived at fifteen he was fuffered to admit nothing into his full affent, till his mind faw the rational evidence of the proposition itself; or at least till he felt the power of those reasons which obliged him to affent upon moral evidence and testimony, where the evidences of fense or of reason were not to be expected.

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He knew that he was not to hope for mathematical proof that there is a pope at Rome, that the Turks have dominion over Judea, that St. Paul wrote an epifile to the Romans, that Cbrift was crucified without the gates of Jerufalem, and that in three days time he role from the dead; and yet that there is just and reasonable evidence to enforce and support the belief of all these. Where truths were too sublime for present comprehension he would never admit them as a part of his faith till he saw full evidence of a speaking God and divine revelation.

His tutor never imposed any thing on him with a magisterial air, but by way of advice recommended to him such studies and such methods of improvement, as his experience had long approved; he gave frequent hints of the danger of some opinions, and the fatal confequences of fome modifh and militaken principles. He let him know generally what fentiments he himfelf embraced among the divided opinions of the age; and what clear and comprehensive knowledge, what fatisfaction of judgment, ferenity of mind and peace of confeience, were to be found in the principles which he had chofen; but he exhorted his pupil still to choofe wifely for himfelf, and led him onward in the fciences, and in common and facred affairs, to frame his own fentiments by just rules of reasoning : Though Eugenio did not fuperfliciously confine his belief to the opinions of his instructor, yet he could not but love the man that indulged him fuch a liberty of thought, and gave him fuch an admirable clue, by which he let himfelf into the fecrets of knowledge, human and divine: Thus under the happy and infenfible influences of fo prudent a fupervifor, he traced the paths of learning, and enjoyed the unfpeakable pleafure of being his own teacher, and of framing his opinions himfelf. By this means he began to ule his reason with freedom, and to judge for himself without a fervile submission to the authority of others; and yet to pay a just and folemn deference to perfors of age and experience, and particularly to those who were the proper and appointed guides of his youth, and who led him on fo gently in the paths of knowledge.

He loves to call himfelf by the honourable name of a chriftian, and though his particular fentiments approach much nearer to the opinions of fome parties than to others; yet he likes not to be called by the name of any party, for he is wife and bold enough to be a bigot to none. He practifes a noble and an extensive charity to those that, in lesser matters, differ widely from him, if they do but maintain the most effential and necessary parts of chriftianity; nor does he seclude them from his communion, nor withhold himself from theirs; but as the providence of God gives him just occasions, he eats and drinks with them at the table of their common Lord, provided always they impose nothing upon his practice contrary to his confcience.

Yet his charity has its limits too: For he hardly knows how to worfhip the Son of God in the most folemn ordinance of communion, with those that effect him but a mere man; nor can he join with an assembly of protessed Socimians to commemorate the death of *Chrift*, who deny it to be a proper atomement for the fins of men.

He dares to believe the doctrines of original fin, the fatisfaction of *Cbrift*, the influences of the bleffed Spirit, and other defpifed truths of the golpel; and this not because his ancestors believed them, but because he cannot avoid the evidence of them in scripture. And if in some few points of less importance he takes leave to differ from the sentiments of his elders, it is with such a becoming modesty, that convinces his father how unwilling he is to differt from him; and yet he maintams his opinion with such an appearance of argument, and such an honest concern for truth truth and piety, that makes it plain to his friends, that he is under the ftrong confiraint of an inward conviction. Thus, though he has perhaps fome new apprehenfions of things, yet he is by no means led into them by a licentious humour of oppofing his teachers, nor a wanton pride of free-thinking.

He was not kept a stranger to the errors and follies of mankind, nor was he let loofe amongst them, either in books or in company, without a guard and a guide. His preceptor let him know the gross mistakes and iniquities of men, ancient and modern, but inlaid him with proper principles of truth and virtue, and furnished him with such rules of judgment, as led him more easily to distinguish between good and bad; and thus he was secured against the infection and the poison, both of the living and the dead.

He had early cautions given him to avoid the bantering tribe of mortals, and was infructed to diffinguifh a jeft from an argument; fo that a loud laugh at his religion never puts him nor his faith out of countenance. He is ever ready to render a reafon of his chriftian hope, and to defend his creed; but he fcorns to enter the lifts with fuch a difputant that has no artillery but fquib and flafh, no arguments befides grimace and ridicule. Thus he fupports the character of a chriftian with honour; be confines his faith to his bible, and his practice to all the rules of piety; and yet thinks as freely as that vain herd of atheifts and deifts that arrogate the name of free-thinkers to themfelves.

You will enquire, perhaps, how he came to attain fo manly a conduct in life, at to early an age, and how every thing of the boy was worn off to foon. Truly, belides other influences, it is much owing to the happy management of *Erafle*, (that was the name of the lady his mother) fhe was frequent in the nurfery, and inspired sentiments into his childhood becoming riper years. When there was company in the parlour, with whom the could use fuch a freedom, the brought her fon in among them, not to entertain them with his own noife and tattle and impertinence, but to hear their discourse, and sometimes to answer a little question or two they might afk him. When he was grown up to a youth, he was often admitted into the room with his father's acquaintance, and was indulged the liberty to afk and enquire on fubjects that feemed to be above his years : He was encouraged to speak a fentence or two of his own thoughts, and thus to learn and practife a modeft affurance. But when the company was gone, he was approved and praifed if he had behaved well; or received kind hints of admonition, that he might know when he had been too filent, and when too forward to fpeak. Thus by enjoying the advantage of fociety above the level of his own age and understanding, he was always aspiring to imitation; and the excesses and defects of his conduct were daily noticed and cured.

His curiofity was gratified abroad with new fights and fcenes, as often as his parents could do it with convenience, that he might not ftare and wonder at every ftrange object or occurrence; but he was made patient of reftraint and difappointment, when he feemed to indulge an exceffive defire of any needlefs diversion. If he fought any criminal pleafures, or diversions attended with great danger and inconvenience, the pursuit of them was absolutely forbidden; but it was done in fo kind a manner, as made the guilt or peril of them appear in the ftrongeft light, and thereby they were rendered hateful or formidable, rather than the objects of wish or defire.

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When Eugenio first began to go abroad in the world, his companions were recommended to him by the prudence of his parents; or if he chole them himfelf it was still within the reach of his tutor's observation, or the notice of his father's eye: Nor was he suffered to run loose into promiscuous company till it appeared that his mind was furnished with steddy principles of virtue, till he had knowledge enough to defend those principles, and to repel the assumption that might be made upon his faith. And for this reason, till he was twenty years old, he gave account to his superiors how he spent the day whensoever he was absent from them; though they did not at that age require that he should ask formal leave for a few hours excursion.

Yet it was hardly thought fit to trust him to his own conduct for whole days together, left he should meet with temptations too hard for his virtue, till he had gained refolution enough to fay No boldly, and to maintain an obstinate refusal of pernicious pleasures. He was told beforehand, how the profane and the lewd would use all the arts of address, and how subtilly they would practise upon his good humour, with powerful and tempting importunities. This fet him ever upon his guard, and though he carried his fweetness of temper always about with him, yet he learned to conceal it wherefoever it was neither proper or fafe to appear. By a little converse in the world, he found that it was necessary to be positive, bold and unmoveable in rejecting every proposal which might indanger his character or his morals: Efpecially as he foon became fenfible that a foft and cold denial gave courage to new attacks, and left him liable to be teized with fresh folicitations. He laid down this therefore for a conftant rule, that where his reason had determined any practice to be either plainly finful, or utterly inexpedient, he would give for firm a denial, upon the principles of virtue and religion, as should for ever difcourage any further folicitations. This gave him the character of a man of refolute virtue, even among the rakes of the time, nor was he ever effectived the lefs upon this account. At first indeed he thought it a happy victory which he had gained over himfelf, when he could defy the shame of the world, and refolve to be a christian in the face of vice and infidelity : He found the shorteft way to conquer this foolish shame, was to renounce it at once: Then it was eafy to practile lingularity amidft a profane multitude. And when he began to get courage enough to profess refolute piety without a blufh, in the midft of fuch company as this, Agailus and Erafte then permitted their fon to travel abroad to see more of the world, under the protection of their daily prayers. His first tour was through the neighbouring counties of England, he afterward enlarged the circuit of his travels, till he had visited foreign nations, and learnt the value of his own.

In fhort, the reftraints of his younger years were tempered with fo much liberty, and managed with fuch prudence and tenderness, and these bonds of discipline were fo gradually loosened as fast as he grew wife enough to govern himself, that *Eugenio* always carried about with him an inward conviction of the great love and wildom of his parents and his tutor. The humours of the child now and then felt fome reluctance against the pious discipline of his elders; but now he is arrived at man there is nothing that he looks back upon with greater fatisfaction than the fleps of their conduct, and the inftances of his own submission. He often recounts these things with pleasure, as some of the chief favours of heaven, whereby he was guarded through all the dangers and follies of youth and childhood, Sect. K: the education of a fon, illustrated by example. 403 hood, and effectually kept, through divine grace operating by these happy means, from a thousand forrows, and perhaps from everlasting ruin.

Though he has been released some years from the strictness of paternal government, yet he still makes his parents his chosen friends : And though they cease to practife authority upon him and absolute command, yet he pays the utmost deference to their counfels, and to the first notice of their inclinations. You shall never find him refifting and debating against their defires and propensities in little common things of life, which are indifferent in themselves; he thinks it carries in it too much contempt of those whom God and nature require him to honour. In those instances of practice which they utterly forbid in their family, he bears fo tender a regard to their peace, that he will fcarce ever allow himfelf in them, even when he cannot fee fufficient reason to pronounce them unlawful. Nor does he pay this regard to his parents alone, but denies himfelf in fome gratifications which he effeems innocent, out of regard to what he accounts the miftaken judgment of fome pious perfons with whom he converses and worships. They are weak, perhaps, in their aufterities, but St. Paul has taught him, that the ftrong ought to bear with the infirmities of the weak, and not to pleafe themselves to the offence of the church of God. This he observed to be the constant practice of Agaibus and Erafle, and he maintains a great regard to the examples of fo much piety and goodnefe, even though his reason does not lead him always to embrace their opinions, Whenfoever he enters into any important action of life, he takes a filial pleafure to feek advice from his worthy parents, and it is uneafy to him to attempt any thing of moment without it. He does not indeed univerfally practife all their fentiments, but he gains their confent to follow his own reafon and choice.

Some of the wild young gentlemen of the age may happen to laugh at him for being fo much a boy ftill, and for fhewing fuch fubjection to the old folks, as they call them : With a fcornful fmile they bid him " Break off his lead-" ing-ftrings, and caft away his yokes of bondage." But for the most part he observes, that the fame perfons shake off all yokes at once, and at once break the bonds of nature, duty and religion : They pay but little regard to their fuperior in heaven, any more than to those on earth, and have forgot God and their parents together. " Nor will I ever be moved, fays he, with the " reproaches of those who make a jest of things facred as well as civil, and treat " their mother and their maker with the fame contempt."

SECTION

XI.

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Of proper degrees of liberty and restraint in the education of caughters, illustrated by examples.

I T is neceffary that youth fhould be laid under fome reftraint. When our inclinations are violent and our judgment weak, it was a wife provision of God our creator, that we fhould be under the conduct of those who were born before us; and that we fhould be bound to obey them; who have an innate folicitude for our happinefs, and are much fitter to judge for our advantage, than we ourfelves can be in that early part of life.

But

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But it may be faid, liberty is fo glorious a bleffing, that furely it ought not utterly to be taken away from the young, left their fpirits be cramped and inflaved, and the growth of their fouls fo ftinted by a narrow and fevere reftraint, that they act all their lives like children under age. Or fometimes a too rigid confinement will have the contrary effect, and make the impatience of youth break out beyond all bounds, as foon as ever they get the first relifh of freedom.

But O how exceeding difficult it is to hit the middle way! How hard for parents to manage their own authority with fo much gentlenefs, and to regulate the liberties of the children with fo wife a difcipline, as to fall into neither extreme, nor give unhappy occasion for centure! Though I have fpoken my opinion freely, that it is fafer to err on the fide of reftraint, than of exceffive indulgence.

Antigone had an excellent mother, but fhe died young: Antigone, with her elder fifter, from their very infancy were placed under a grandmother's care. The good old gentlewoman trained them up precifely in the forms in which fhe herfelf was educated, when the modes of breeding had, it must be confessed, too much narrowness and austerity. She gave them all the good instructions she had received from her ancessors, and would fcarce ever suffer them to be out of her sight. She faw the eldest well married at five and twenty, and settled in a course of virtue and religion: She found her zeal and pious care attended with success in several of her posterity, and she departed this life in peace.

But unhappy Antigone took a different turn : She was let loofe into the world with all her possession and powers in her own hand; and falling into vain company, she got such a taste of unbounded liberty and modifh vices, that she could never reflect upon the method of her own education without angry remarks or ridicule.

When the came to have children of her own, the still retained the referement which the had conceived at the conduct of her grandmother, and therefore the refolved that her daughters should be bred up in the other extreme.

⁴⁴ In my younger times, faid fhe, we were kept hard to the labour of the nee-⁴⁶ dle, and fpent fix hours a day at it, as though I were to get my bread by my. ⁴⁵ fingers ends ; but a little of that bufinefs fhall ferve thefe children, for their fa-⁴⁵ ther has left them good fortunes of their own.

"We were not fuffered to read any thing but the bible and fermon-books; but I shall teach mine politer lessons out of plays and romances, that they may be acquainted with the world betimes.

** My elder fister was fcarce ever allowed to speak in company till the was mar-** ried, and it was a tireform length of years before that day came. The old pro-** verb ran thus, *That a maiden must be seen, and not beard*: But I hope my little ** daughters will not be dumb.

"We were always confined to dwell at home, unlefs fome extraordinary occafion called us abroad, perhaps once in a month, or twice in a fummer. We were intructed us the good houfewife in the kitchin and the paftry, and were well infructed in the conduct of the broom and the dufter; but we knew nothing of the mode of the court, and the diversions of the town. I should be assure to fee thefe young creatures that are under my care, fo aukward in company at fourteen as I was at four and twenty."

And thus Antigone brought up her young family of daughters agreeable to her own loofe notions; for she had formed her sentiments of education merely from the aversion she had conceived to the way of her elders, and chose the very reverse of their

sect. XI. the education of daughters, illuftrated by examples.

their conduct for her rule, because their piety and wildom had a little allay of rigour and stiffness attending it.

The young things, under their mother's eye, could manage the tea-table at ten years old, when they could fcarce read a chapter in the new teftament. At fourteen they learnt the airs of the world; they gad abroad at their pleafure and will hardly fuffer *Antigone* to direct them or go with them; they defpife the old woman betimes, for they can vific without her astendance, and prattle abundantly without her prompting.

She led or fent them to the playhouse twice or thrice a week, where a great part of their natural modefly is worn off and forgotten : Modefly, the guard of youthful virtue! They can talk love-ftories out of *Clippatra*; they are well practifed already in the arts of scandal, and for want of better furniture of mind, emptines and impertinence, ribbons and fashions, gay gentlemen and wanton fongs ever dwell upon their tongue. They have been taught fo little to fet a guard upon themfelves. that their virtue is much furpected. But, be that as it will, they are feized and married before fixteen, being tempted away to bind themfelves for life, to a laced Thus children fet up at once to govern a family; but coat and a fashionable wig. so ignorant in all those concerns, that from the garret to the kitchen, the whole boule is entirely ruled by the humour of the fervants, because the young mistrefs knows not how to inftruct or correct them. There is neither religion nor prudenceamong them at home or abroad. Thus they make hafte to ruin and mifery in this world without thought or hope of the world to come, and the heaven or the hell. that await us there.

Antigone fees her own miltake too late; and though the has not fo just a fense and horror of their loose and profane life as would become her years, yet the is vexed to fee herfelf neglected fo foon, and foorned by her own children; but the confess with a figh, that the has led; them the way, by laughing fo often at her good old grand-mother.

How much wifer is *Pbroniffa* in the education that the gives her daughters, who maintains a happy medium between the feverity of the last age, and the wild licence of this! She manages her conduct toward them with such an admirable felicity, that though the confines them within the facred limits of virtue and religion, yet they have not a wish beyond the liberties which they daily enjoy.

Pbroniffs, when her daughters were little children, used to fpend fome hours daily in the nurfery, and taught the young creatures to recite many a pretty passage out of the bible, before they were capable of reading it themselves; yet at fix yearsold they read the foriptures with ease, and then they rejoiced to find the same flories in *Genefis* and in the *Golpels* which their mother had taught them before. As their years advanced, they were admitted into the best conversation, and had fuch books put into their hands as might acquaint them with the rules of prudence and piety in an easy and familiar way: the reading the lives of eminent perfons who were examples of this kind, was one of the daily methods the used, at once to inftruct and entertain them. By such means, and others which the wifely adapted to their advancing age, they had all the knowledge bestowed upon them, that could be supposed proper for women, and that might render their character honourable and; useful in the world.

As for plays and romances, they were ever bred up in a just apprehension of the danger and mifchief of them: Collier's view of the stage was early put into their closets,

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clofers, that they might learn there the hideous immorality and profandners of the English comedies; and by the way, he forbids us to hope from our tragical poets a much fafer entertainment. There they might read enough to forbid their attendances on the play-house, and see the possion exposed, without danger of the infection. The servants that waited on them, and the books that were less within their reach, were such as never corrupted their minds with impute words or images.

Long has *Pbroniffa* known that domeftic virtues are the bufinefs and the honour of her fex. Nature and hiftory agree to affure her that the conduct of the honfold is committed to the women, and the precepts and examples of fcripture confirm it. She educated her daughters therefore in conftant acquaintance with all family affairs, and they knew betimes what belonged to the provisions of the table, and the furniture of every room. Though her circumftances were confiderable in the world, yet, by her own example, the made her children know, that a frequent vifit to the kitchen was not beneath their flate, nor the common menial affairs too mean for their notice, that they might be able hereafter to manage their own houfe, and not be directed, imposed upon, and perhaps ridiculed by their own fervants.

They were initiated early in the fcience of the needle, and were bred up fkilful in all the plain and flowery arts of it, but it was never made a tafk nor a toil to them, nor did they wafte their hours in those nice and tedious works, which coft our female anceftors seven years of their life, and flitches without number. To render this exercise pleasant, one of them always entertained the company with some useful author while the reft were at work , every one had freedom and encouragement to flart what question she pleased, and to make any remarks on the present subject ; that reading, working and conversation might fill up the hour with variety and delight. Thus while their hands were making garments for themselves or for the poor, their minds were inriched with treasures of human and divine knowledge.

At proper featons the young ladies were inftructed in the gayler accomplishments of their age: But they were taught to effeem the fong and the dance fome of their meanest talents, because they are often forgotten in advanced years, and add but little to the virtue, the honour, or the happiness of life.

Pbroniss herfelf was forightly and active, and the abhorred a flothful and lazy humour; therefore the constantly found out fome inviting and agreeable employment for her daughters, that they might hate idleness as a mischievous vice, and be trained up to an active and useful life. Yet the perpetually infinuated the superior delights of the closet, and tempted them by all divine methods to the love of dewout retirement. Whenfoever the feemed to distinguish them by any peculiar favours, it was generally upon fome new indication of early piety, or fome young practice of a felf-denying virtue.

They were taught to receive visits in forms agreeable to the age; and though they knew the modes of drefs fufficient to fecure them from any thing aukward or infalhionable, yet their minds were fo well furnished with richer variety, that they had no need to run to those poor and trivial topics, to exclude filence and dulness from the drawing-room. They would not give fuch an affront to the understandings of the ladies their visitants as to treat them with such meanels and impertinence; therefore all this fort of conversation was referved, almost entirely, for the minutes appointed to the milliner and the tire-woman.

Here L must publish it to their honour, to provoke the fex to imitation, that though they comported with the fashion in all their ornaments, fo far as the fashion was modes,

SEC. X17. the adacation of daughters, illustrated by examples

modeft, and could approve itfelf to reafon or religion, yet Pbroniffa would not fuffer their younger judgments to far to be imposed on by custom, as that the mode should be entirely the measure of all decency to them. She knew there is such a thing as natural harmony and agreeableness; in the beauties of colour and figure her delidacy of taste was exquisite; and where the mode run counter to nature, shough the indulged her, daughters to follow it in fome innocent inflances, because the loved not to be remarkably, fingular in things of indifference, yet the mode care always to teach them to diffinguish gay folly and affected extravagance from natural decenties, both in furniture and in drefs: Their rank in the world was eminent, but they never appeared the first, nor the highest in any new-fangled forms of attire. By her wife example and instructions the has folformed their minds, as to be able to feb garments more gaudy, and even more modiff than their own, without envy or withes. They could be at the first of indig the whole house and the day uneasy; and the fur and the poled, without making the whole house and the day uneasy; and the fur and the heavens fmile upon them in vain.

Pbroniffa taught them the happy art of managing a visit with some useful improvement of the hour, and without offence. If a word of scandal occurred in company it was soon diverted or suppress. The children were charged to speak well of their neighbours as far as truth would admit, and to be filent as to any thing farther: But when the poor or the deformed were mentioned in discourse, the aged, the lame or the blind, those objects were handled with utmost tenderness: Nothing could displease *Pbroniffa* more than to hear a jest thrown upon natural infirmities: She thought there was something facred in misery, and it was not to be touched with a rude hand. All reproach and fatire of this kind was for ever banished where she came; and if ever rallery was indulged, vice and wilful folly were the constant subjects of it.

Perfons of diffinguished characters she always diffinguished in her respect, and trained up her family to pay the same civilities. Whensoever she named her own parents it was with high veneration and love, and thereby she naturally led her children to give due honour to all their superior relatives.

Though it is the fashion of the age to laugh at the priesthood in all forms, and to teach every boy to fcoff at a minister, *Pbroniffa* paid *double konours* to them *who laboured in the word and dollrine*, where their perfonal behaviour upheld the dignity of their office; for she was perfuaded St. *Paul* was a better director than the gay gentlemen of the mode. I *Tim.* v. 17. Besides she wisely considered that a contempt of their perfons would necessarily bring with it a contempt of all their ministrations; and then she might carry her daughters to the church as much as she pleased, but preaching and praying, and all facred things would grow despicable and useless, when they had first learned to make a jest of the preacher.

, But are these young ladies always confined at home? Are they never suffered to see the world? Yes, and sometimes without the guard of a mother too; though *Pbroniffa* is so well beloved by her children, that they would very feldom choose to go without her. Their souls are inlaid betimes with the principles of virtue and prudence; these are their constant guard; nor do they ever wish to make a visit where their mother has reason to suspect their safety.

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They have freedom given them in all the common affairs of life to choofe for themfelves, but they take pleafure, for the moft part, in referring the choice back again to their elders. *Pbroniffa* has managed the reftraint of their younger years with fo much reafon and love, that they have feemed all their lives to know nothing but liberty; an admonition of their parents meets with chearful compliance, and is never debated. A wifh or defire has the fame power over them now, as a command had in their infancy and childhood; for the command was ever dreft in the fofteft language of authority, and this made every act of obedience a delight, till it became an habitual pleafure.

In short, they have been educated with such differentiation, tenderness and piety, as have laid a foundation to make them happy and useful in the rising age: Their parents with pleasure view the growing prospect, and return daily thanks to almighty God, whose blessing has attended their watchful cares, and has thus far answered their most fervent devotions.

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OR, THE

FIRST PRINCIPLES

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Solution of the common Problems by a plain Scale and . Compasses as well as by the Globe.

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To my Learned FRIEND

Mr. $\mathcal{F} O H N E A M E S$,

Fellow of the ROYAL SOCIETY.

Dear S I R,

I T would be mere triffing to fay any thing to you of the excellency and great advantage of those ficiences, whose first rudiments I have here drawn up. Your large acquaintance with these matters hath given you a just relish of the pleasure of them, and well informed you of their folid use. But, perhaps, it is necessary to excuse myself to the world, if I publish fome of the fruits of my former studies on such subjects as these. I would therefore willingly have the unlearned part of mankind apprized of the necessary and general use of this fort of learning; and that not only to civil, but to facred purpose.

If you, Sir, would please to take upon you this fervice, you would make it appear with rich advantage how far the knowledge of things human and divine is influenced and improved by these studies.

You can tell the world, that it is the knowledge of this globe of earth on which we tread, and of those heavenly bodies which seem to roll around us, that hath been wrought up into these two kindred sciences, geography and astronomy. And there is not a fon or daughter of *Adam* but has some concern in both of them, though they may not know it in a learned way.

This earth is given us for an habitation: It is the place of prefent refidence for all our fellow-mortals: Nor is it poffible that there fhould be any commerce maintained with those who dwell at a distance, without fome acquaintance with the different tracts of land, and the rivers or feas that divide the regions of the earth.

The heavenly bodies, which are high over our heads, measure out our days and years, our life and time, by their various revolutions. Now life and time are some of the dearest things we have, and it is of important concern to diffinguish the hours as they pass away, that proper seasons may be chosen and adapted for every business.

You know, Sir, that those necessary and useful instruments, clocks, watches and dials, owe their origin to the observations of the heavens: The computation of months and years had been for ever impracticable without some careful notice of the various situations and appearances of those shows us.

I shall be told, perhaps, that these are not my special province. It is the knowledge of God, the advancement of religion, and converse with the scriptures are the pe-

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culiar studies which providence has affigned me. I know it, and I adore the divine favour. But I am free and zealous to declare, that without commencing fome acquaintance with these mathematical sciences, I could never arrive at so clear a conception of many things delivered in the scriptures; nor could I raise my ideas of God the Creator to so high a pitch: And I am well affured that many of the facred function will join with me and support this affertion from their own experience.

If we look down to the earth, it is the theatre on which all the grand affairs recorded in the bible have been transacted. How is it possible that we should trace the wanderings of *Abraham* that great patriarch, and the various toils and travels of *Jacob*, and the feed of *Ifrael* in fucceffive ages, without some geographical knowledge of those countries? How can our meditations follow the blessed apostles in their laborious journeys through *Europe* and *Asia*, their voyages, their perils, their shipwrecks, and the fatigues they endured for the sake of the gospel; unless we are inflructed by maps and tables, wherein those regions are copied out in a narrow compass, and exhibited in one view to the eye?

If we look upward with David to the worlds above us, " we confider the heavens as the work of the finger of God, and the moon and the stars which he hath orclained." What amazing glories difcover themfelves to our fight? What wonders of wifdom are feen in the exact regularity of their revolutions? Nor was there ever any thing that has contributed to enlarge my apprehensions of the immense power of God, the magnificence of his creation, and his own transcendent grandeur, fo much as that little portion of aftronomy which I have been able to attain. And I would not only recommend it to young students for the same purposes, but I would perfuade all mankind, if it were possible, to gain fome degrees of acquaintance with the values, the diftances, and the motions of the planetary worlds on the fame account. It gives an unknown enlargement to the understanding, and affords a divine entertainment to the foul and its better powers. With what pleafure and rich profit would men furvey those aftonishing spaces in which the planets revolve, the hugeness of their bulk, and the almost incredible swiftness of their motions? And yet all these governed and adjusted by such unerring rules, that they never mistake their way, nor lofe a minute of their time, nor change their appointed circuits in feveral thousands of years! When we muse on these things we may lose ourselves in holy wonder, and cry out with the pfalmift, " Lord, what is man that thou art mindful of him, and the fon of man that thou should it visit him ?"

It was chiefly in the younger part of my life indeed that thefe fludies were my entertainment; and being defired both at that time, as well as fince, upon fome occafions, to lead fome young friends into the knowledge of the first principles of geography and associated and the second second

I have joined the general part of these two sciences together: What belongs particularly to each of them is cass into distinct sections. And I wish, Sir, you would present the world with the special part of astronomy drawn up for the use of learners in the most plain and easy method, to render this work more complete.

Most of the authors, which I perused in those days when I wrote many parts of this book, were of elder date: And therefore the calculations and numbers which I borrowed from their astronomical tables cannot be so exact as those with which some later writers have furnissed us: For this reason the account of the some some ecliptic,

ecliptic, the declination and right ascension of the fun and stars in some parts of the book, especially in the solution of some of the problems in the xxth section, may perhaps need a little correction; though I hope the theorems will appear true in the speculation, and the problems so regular and successful in the practice as is sufficient for a learner. However, to apply some remedy to this inconvenience, there are added at the end of the book some later tables, which are formed according to the celebrated Mr. Flamsted's observations.

I have exhibited near forty problems to be practifed on the globe, and thirty-five more of various kinds, to be performed by manual operation with the aid of fome geometrical practices. These were very sensible allurements to my younger enquiries into these subjects, and I hope they may attain the same effect upon some of my readers.

It was my opinion that it would be a very delightful way of learning the doctrine and uses of the sphere, to have them explained by a variety of sigures or diagrams; this is certainly much wanting in most authors that I have perused. I have therefore drawn thirty sigures with my own hand, in order to render the description of every thing more intelligible.

I have endeavoured to entertain younger minds and entice them to these studies, by all those easy and agreeable operations relating both to the earth and the heavens, which probably may tempt them on to the higher speculations of the great Sir Isaac Newton and his followers on this subject.

Yet there should be a due limit set to these enquiries too, according to the different employments of life to which we are called: For it is possible a genius of active curiosity may walte too many hours in the more abstruct parts of these subjects which God and his country demand to be applied to the studies of the law, physic, or divinity; to merchandise or mechanical operations.

If I had followed the conduct of mere inclination, perhaps I fhould have laid out more of my ferene hours in fpeculations which are fo alluring: And then indeed I might have performed what I have here attempted in a manner more anfwerable to my defign, and left lefs for the critics to cenfure, and my friends to forgive. But fuch as it is, I put it intirely, Sir, into your hands to review and alter whatfoever you pleafe, and make it anfwerable to that idea which I have formed of your fkill. Then if you fhall think fit to prefent it to the world, I perfuade myfelf I fhall not be utterly difappointed in the views I had in putting thefe papers together, many of which have lain by me in filence above twenty years.

Farewel, dear Sir, and forgive the trouble that you have partly devolved on yourfelf by the too favourable opinion you have conceived both of these fheets and of the writer of them, who takes a pleasure to tell the world, that he is with great fincerity,

SIR,

Theobalds in Hertfordshire, June 11, 1725.

Your most obedient servant,

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To

To the READER.

T H I N K myself obliged, in justice to the ingenious author as well as the public, to affure them that the alterations I have ventured to make in the revifal of this work, are but few and small. The same perspicuity of thought and ease of expression which diffinguish his other works running through the whole of this, I do not question but the world will meet with equal pleasure and fatisfaction in the perusal.

August 20, 1725.

JOHN EAMBS.

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The

The FIRST

PRINCIPLES

OF

Geography and Aftronomy.

SECTION I.

Of the Spheres or Globes of the Heaven and Earth.

THERE is nothing gives us a more easy or speedy acquaintance with the earth and the visible heavens than the representation of them on a globe or sphere; because hereby we have the most natural image of them set before our eyes.

The terrestrial globe represents the earth with its several lands, seas, rivers, islands, &c. The celestial sphere or globe represents the heavens and stars.

Several points and circles are either marked or defcribed on these spheres or globes, or are represented by the brass or wooden work about them, to exhibit the places and the motions of the sun, moon or stars, the situation of the several parts of the earth, together with the relation that all these bear to each other.

The earthly globe, with the lines and figns and points that are ufually marked upon it, is fufficient to inform the reader of almost every thing that I shall mention here, even with regard to the heavens, the fun and the planets; unless he has a mind to be particularly acquainted with the fixed stars, and the several uses of them; then indeed a celessial globe is most convenient to be added to it.

Note I. Half the globe is called a hemisphere; and thus the whole globe or fphere of the heavens or of the earth may be represented on a flat or plane in two hemispheres, as in the common maps of the earth, or in draughts or descriptions of the heavens and stars.

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Because globes are not always at hand, the feveral points and circles together with their properties shall be so described in this discourse, as to lead the reader into some general and imperfect knowledge of these things, as far as it may be done by a map of the world, which is nothing else but a representation of the globe of earth and waters on two flat or plain surfaces; or at least I shall so express these matters, that a map will affift him to keep them in remembrance, if he has been first a little acquainted with the globe itself.

Note II. Though the lateft and best astronomers have found that the fun is fixed in or near the center of our world, and that the earth moves round its own axis once in twenty-four hours with a circular motion, and round the fun once a year with a progressive motion; yet to make these things more easy and intelligible to those that are unskilful, we shall here suppose the fun to move round the earth both with a daily and yearly motion, as it appears to our senses; namely, daily going round the earth, and yet every day changing its place a little in the heavens, till in a year's time it returns to the fame place again.

SECTION II.

Of the greater circles.

H E greater circles are such as divide the globe into two equal parts, and are these four, namely, the horizon, the meridian, the equator, and the ecliptic.

I. The horizon is a broad flat circle, or the wooden frame in which the globe ftands. Its upper edge divides the globe into the upper and lower halves or hemifpheres, and represents the line or circle which divides between the upper and the lower parts of the earth and heavens, and which is called the horizon. This circle determines the rifing or fetting of fun or ftars, and diffinguíshes day and night.

When the fun is in the east part of the horizon, it is rising: When in the west part, it is setting. When it is above the horizon, it is day: When below, it is night.

Yet till the fun be eighteen degrees below the horizon it is ufually called twilight; becaufe the fun-beams fhooting upward are reflected down to us by the atmosphere after fun-fet or before fun-rife: And it is upon this account that in our horizon at *London* there is no perfect night in the very middle of fummer for two months together, becaufe the fun is not eighteen degrees below the horizon.

The horizon is diffinguished into the sensible and the rational. See figure'1.

The fenfible horizon supposes the spectator placed on s the furface of the earth or water, and it reaches as far as the eye can see. But the rational or true horizon supposes the spectator placed in the center of the earth c, and thus divides the globes both of the heavens and the earth into halves.

Suppose in figure 1. the circle *sdpe* is the earth, *ubbnrg* the heavens, *bsg* the line making the fensible horizon, *br* the rational horizon.

The fenfible horizon on the earth or fea includes *a s o*, and it reaches but a very few miles; for if a man of fix foot high flood upon a large plain or on the furface of the fea, at *s*, he could not fee the fea itfelf, or the land, further than three miles round.

Thus it appears that the fentible horizon on the earth or fea $a \ s \ o$ differs very much from the extent of the real or rational horizon $d \ s \ e$. But as to the heavens where the fixed ftars are, the fentible horizon $b \ u \ g$ fcarce differs at all from the rational horizon $b \ u \ r$: For the eye placed in the center of the earth c, or on the furface of

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it s, would find no evident difference in the horizon of the fixt flars, because they are at so immense a distance, that in comparison thereof half the diameter of the earth, that is s c or g r the distance between the surface and the center is of no confideration.

But let it be observed here, that the planets are much nearer to the earth than the fixt stars are: And therefore half the diameter of the earth, that is s c or g r, is of some confideration in the horizon of the planets.

It may not therefore be improper to note in this place, that fuppofe a planet to be at g, if the eye of the fpectator were on the furface of the earth at s, he would behold it as level with the horizon : But if his eye were at the center of the earth or c, he would behold it raifed feveral degrees or minutes above the horizon, even the quantity of the angle g c r, or, which is all one, s g c.

Now the difference between the place where a planet appears to a fpectator placed on the center of the earth, and to a fpectator placed on the furface, is called the parallax of that planet at that time; and therefore the difference between those two places g and r, or rather the quantity of the angle $g \ c \ r$, or $s \ g \ c$, is called its horizontal parallax. And this is of great use to adjust the real distances, and confequently the real magnitudes of the several planets. But this doctrine of parallaxes belongs rather to the second or special part of astronomy.

II. The meridian is a great brazen circle in which the globe moves; it croffes the horizon at right angles, and divides the globe into the eaftern and western hemifpheres. It represents that line or circle in the heaven which passes just over our head, and cutting the horizon in the north and south points of it, comes just under our feet on the opposite fide of the globe.

This circle shews when the sun or stars are just at north or south, and determines noon or midnight.

When the fun is on the meridian and above the horizon to us in *Great-Britain*, it is just in the fouth, and it is noon. When it is on the meridian and under the horizon, it is just in the north, and it is midnight.

Note, Whenfoever we move on the earth, whether eaft, weft, north, or fouth, we change our horizon both fenfible and rational; for every motion or change of place gives us a hemisphere of fky or heaven over our head a little different from , what it was; and we can see less on one side of the globe of the earth and more on the other side.

Whenfoever we move toward the east or west we change our meridian: But we do not change our meridian if we move directly to the north or south.

Upon this account the horizon and meridian are called changeable circles, and the globe is made moveable within these circles to represent this changeableness, whereby every place on the earth may be brought under its proper meridian, and be surrounded with its proper horizon.

III. The equator or equinoctial line croffes the meridian at right angles, and divides the globe into the northern and fouthern hemispheres; and diftinguishes the fun's yearly path into the summer and winter half-years. It represents in the heavens that very line or circle which is the path of the sum in those two days in spring and autumn when the days and nights are of equal length.

Among all the circles of the globe this is fometimes eminently called The line; and paffing over it at fea is called by failors, Croffing the line.

Note, The fun, moon and ftars, with all the frame of the heavens, are fuppofed to be whirl'd round from east to west every twenty-four hours upon the axis of the

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equator,

418 The first principles of geography and astronomy. Sect. II. equator, or, which is all one, in their several paths parallel to the equator. This is called their diurnal or daily motion.

IV. The ecliptic line is the fun's annual or yearly path, cutting the equinoctial in two opposite points obliquely at the angles of twenty-three degrees and a half. On it are figured the marks of the twelve figns through which the fun paffes, namely, aries the ram γ , taurus the bull γ , gemini the twins π , cancer the crab ϖ , leo the lion α , virgo the virgin m, libra the balance Δ , foorpio the foorpion m, faggittarius the archer r, capricornus the fea goat γ , aquarius the waterer ϖ , pifces the fifthes \varkappa .

These figns are certain conftellations or numbers of stars which are reduced by the fancy of men for diffinction fake into the form of twelve animals, and for the use of the english reader may be described thus.

The ram, the bull, the heavenly twins, And next the crab, the lion fhines, The virgin, and the fcales: The fcorpion, archer, and fea-goat, The man that holds the water-pot, And fifh with glittering tails.

Among these figns, aries, taurus, gemini, cancer, leo, virgo, are called northern. But libra, scorpio, fagittarius, capricornus, aquarius, pisces, are southern. Capricorn, aquarius, pisces, aries, taurus, gemini are ascending signs, because they stand in succession northward or rising gradually higher in our european hemisphere: But cancer, leo, virgo, libra, scorpio, fagittarius are descending signs, for their succession tends lower toward our horizon, or rather toward the southern hemisphere.

Each of these figns has thirty degrees of the ecliptic allotted to it. The fun or any planet is faid to be in fuch a fign when he is between our eye and that fign, or when he appears in that part of the heavens where those stars are of which the fign is composed.

If it be enquired, how we can know the place of the fun among the ftars, fince all the ftars near it are loft in the fun beams? It is anfwered, that we can fee plainly what conftellation or what ftars are upon the meridian at midnight, and we know the ftars which are exactly opposite to them, and thefe must be upon the meridian, very nearly, the fame day at noon; and thereby we know that the fun at noon is in the midft of them. So that when you have a globe at hand on which the ftars are delineated, you find on what degree of any fign the fun is in on a given day, and fee the ftars around it.

The fun is reckoned to go through almost one fign every month or thirty days, and thus to finish the year in three hundred and fixty-five days five hours and fortynine minutes, that is, near fix hours: So that the fun may be supposed to move flowly as a small through almost one degree of the ecliptic line every day from the west to the east, while it is whirl'd round together with the whole frame of the heavens from east to west in a line parallel to the equator in the time of twenty-four hours.

Note, We vulgarly call the fun's diurnal or daily path a parallel to the equator, though properly it is a fpiral line, which the fun is ever making all the year long, gaining one degree on the ecliptic daily.

From

Sect. II. The first principles of geography and astronomy.

From what has been now faid it appears plainly that the equinoctial line, or equator itfelf, is the diurnal path of the fun about the twentieth or twenty-first of *March* and the twenty-third of *September*, which are the two opposite points where the ecliptic or yearly path of the fun cuts the equator.

And these two days are called the equinoctial days, when the fun rifes and fets at fix o'clock all the world over, that is, where it rifes and fets at all that day; and the day and night are every where of equal length: And indeed this is the true reason why this line is called the equator or the equinoctial.

It may not be improper in this place to remark that those five hours and fortynine minutes which the fun's annual revolution requires above three hundred and fixty-five days, will in four years time amount to near a whole day: Therefore every fourth year has three hundred and fixty fix days in it, and is called the leap-year. Note, The fuper-added day in that year is the twenty-ninth of *February* in *Great-Britain*.

It may be farther remarked alfo, that the odd eleven minutes which in this account are wanting yearly to make up a complete day of twenty four hours, are accounted for in the new file by leaving out a whole day once in a hundred and thirtythree or a hundred and thirty-four years^{*}. And it is the neglect of accounting for these odd minutes in the old file above a thousand years backwards, that has made the difference between the old file and the new to be at present eleven days.

Note, The zodiac is fancied as a broad belt fpreading about feven or eight degrees on each fide of the ecliptic, fo wide as to contain most of those flars that make up the twelve constellations or figns.

Note, The inner edge of the wooden horizon is divided into three hundred and fixty degrees, or twelve times thirty, allowing thirty degrees to every fign or conftellation, the figures of which are usually drawn there.

The next circle to thefe on the horizon contains an almanack of the old file which begins the year eleven days later; and the next circle is an almanack of the new ftile which begins fo much fooner; and thefe fhew in what fign the fun is, and in what degree of that fign he is every day in the year, whether you count by the old ftile or the new.

Note, One fide or edge of the brazen meridian is alfo divided into three hundred and fixty degrees or four times ninety; on the upper femicircle whereof the numbers ufually begin to be counted from the equator both ways toward the poles: On the under femicircle they begin to be counted from the poles both ways toward the equator for fpecial ufes, as will afterward appear. And it fhould be remembered that it is this edge of the brafs circle, which is graduated or divided into degrees, that is properly the meridian line.

Note, The equator and the ecliptic are called unchangeable circles, because wherefoever we travel or change our place on the earth these circles are still the same.

• This was contrived to be done by pope Gregory in the year 1582, in this manner. Since three times a hundred and thirty-three years makes near four hundred years, he ordered the additional day to be omitted at the end of three centuries fucceffively, and to be retained at the four hundredth year or fourth century. But in this reformation of the calendar he looked back no farther than the council of Nice. This order almost all foreign nations observed: Great-Britain did not observe it till the present year 1752, when it was introduced and established by act of parliament.

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SECTION III.

Of the leffer circles.

T H E leffer circles divide the globe into two unequal parts, and are thefe four, all parallel to the equator, namely, the two tropics and the two polar circles.

1. The tropic of cancer just touches the north part of the ecliptic, and describes the sun's path for the longest day in summer: It is drawn at twenty-three degrees and a half distance from the equator toward the north. And it is called the tropic of cancer, because the sun enters into that sign the eleventh of June, the longest day in the year.

II. The tropic of capricorn just touches the fouth part of the ecliptic, and deforibes the fun's path for the flortest day in the winter: It is drawn at twenty-three degrees and a half distance from the equator toward the fouth. And it is called the tropic of capricorn, because the fun enters into that fign the eleventh of *December*, the flortest day in the year.

Note, What I fpeak of the fhortest and longest days, relates only to us who dwell on the north fide of the globe: Those who dwell on the south fide have their longest day when the sun is in capricorn, and their shortest in cancer.

III, and IV. The north and fouth polar circles are drawn at twenty-three degrees and a half of diffance from each pole, or, which is all one, at ninety degrees diffance from the contrary tropic; becaufe the inhabitants under the polar circles just lofe the fun under the horizon one whole day at their midwinter, or when it is in the utmost part of the contrary fide of the ecliptic; and they keep it one whole day or twenty-four hours above their horizon at their midfummer, or when it is in the nearest part of their fide of the ecliptic.

The north polar circle is called the arctic circle, and the fouth is the antarctic. Here I might mention the five zones by which the ancients divided the earth, for they are a fort of broad circles: But perhaps these may be as well referred to the following part of this book.

SECTION IV.

Of the points.

H E most remarkable points in the heavens are these twelve or fourteen.

I, and II, are the two poles of the earth or heavens, namely, the north and the fouth, which are ever ftedfail, and round which the earth or the heavens are fuppofed to turn daily as the globe does upon thefe iron poles. These are also the poles of the equator, for they are at ninety degrees diffance from it.

From one of these poles to the other a supposed line runs through the center of the globe of earth and heavens, and is called the axis or axle of the world.

III, and IV, are the zenith, or point just over our head; and the nadir or the point just under our feet, which may be properly called the two poles of the horizon, for they are ninety degrees distant from it every way.

V, VI, VII, and VIII, are the four cardinal points of east, west, north and fouth: These four points are in the horizon which divide it into four equal parts.

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Note, For the uses of navigation, or failing, each of these quarters of the heavens, east, west, north and south, are subdivided into eight points, which are called *Rhumbs*; so that there are thirty-two *Rhumbs* or points in the whole, each containing eleven degrees and one quarter. These are described on the utmost circle of the wooden horizon.

From the north towards the east these points are named north and by east, north north-east, north-east and by north, north-east; north-east and by east, east east, east and by north, east, &c. Then from the east toward the south it proceeds much in the fame manner.

The whole circle of three hundred and fixty degrees divided in this manner is called the mariner's compass, by which they count from what point of the heavens the wind blows, and toward what point of the earth they direct their failing, which they call fleering their course. See figure II.

IX, and X, are the two folficial points: These are the beginning of the figns cancer and capricorn in the ecliptic line, where the ecliptic just touches those two tropics. These points shew the fun's place the longest and shortest days, namely, the twenty-second of *June* and the twenty-second of *December*.

Note, Thefe two days are called the fummer and winter folftices, becaufe the fun feems to fland ftill, that is, to make the length of days neither increase nor decrease fensibly for twenty days together.

XI, and XII, are aries and libra, or the two equinoctial points, where the ecliptic cuts the equator: When the fun enters into these two figns, the days and nights are equal all over the world. It enters aries in spring the twenty-first of *March*, which is called the vernal equinox, and libra in autumn the twentythird of *September*, which is called the autumnal equinox.

These four points, namely, two equinoctial and two folficial, divide the ecliptic into the four quarters of the year.

Here let it be noted, that the twelve conftellations or figns in the heavens' obtained their names about two thousand years ago or more; and at that time the flars that make up aries or the ram were in the place where the ecliptic ascending cuts the equator; but now the conftellation aries is moved upward toward the place of cancer near thirty degrees; and so every constellation is moved forward in the ecliptic from the west toward the east near thirty degrees: so that the constellation or flars that make up the fign pisces are now in the place where aries was, or where the ecliptic cuts the equator in the fpring: And the constellation virgo is now where libra was, or where the ecliptic cuts the equator in autumn. So gemini is in the summer folfice where cancer was; and fagittarius in the winter folfice where capricorn was: And by this means the fun is got into the equinoxes in pisces and virgo, and is arrived at the folfices in gemini and fagittarius, that is, when it is among those flars.

This alteration is called the proceffion of the equinox, that is, of the equinoctial figns or flars, which feem to be gone forward, that is, from well to eaft; but fome call it the retroceffion of the equinox, that is, of the two equinoctial points, which feem to be gone backwards, that is, from eaft to welt. This comes to pass by fome fmall variation of the fituation of the axis of the earth with regard to the axis of the ecliptic, round which it moves by a conical motion*, and advances fifty feconds or almost

[•] The axis of the earth is fuppofed to be fastened at its middle in the center, while both ends of it, or each of the poles in this motion defcribes a circle round each pole of the coliptic, which is the base of the cone.

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Yet we call these equinoctial and solsticial points in the heaven, and all the parts of the ecliptic by the same ancient names still in astronomy and mark them still with the same characters, namely, \mathcal{P} , \mathcal{B} , \mathcal{B} , \mathcal{R} , \mathcal{R} , though the constellations themfelves seem to be removed so much forward.

XIII, and XIV. Here it may not be improper in the last place to mention the poles of the ecliptic which are two other points marked generally in the celestial globe.

If there were an axis thrust through the center of the globe just at right angles with the plane of the ecliptic, its ends or poles would be found in the two polar circles. So that a quarter of a circle or ninety degrees numbered directly or perpendicularly from the ecliptic line shew the poles of the ecliptic, and fix these two points through which the two polar circles are drawn.

It is ufual also in books of this kind to mention two great circles called colures drawn fometimes on the celeftial globe through the poles of the world, one of which cutting the ecliptic in the two folfticial points is called the folfticial colure; the other cutting it in the equinoctial points is called the equinoctial colure, but they are not of much use for any common purposes or practices that relate to the globe.

I think it may not be amifs before we proceed farther to let the learner fee a reprefentation of all the foregoing circles and points on the globe, just as they stand in our horizon at *London*, and so far as they can be represented on a flat surface, and in straight lines.

Let the north pole be raifed above the north part of the horizon fifty-one degrees and a half which are numbered on the brazen meridian, then let the globe be placed at fuch a diffance as to make the convexity infenfible, and appear as a flat or plain furface, and let the eye of the fpectator be just level and opposite to c, which reprefents the east point of the horizon; then the globe and the circles on it will appear nearly as reprefented in figure III.

The large circle divided by every five degrees reprefents the meridian, the reft of the larger and the leffer circles are there named, together with the north and fouth poles. Z is the zenith of *London*, N the *Nadir*, H the fouth point of the horizon, O the north point, C the eaft and weft points, S the fummer folftice, W the winter folftice, a the ecliptic's north pole, e the ecliptic's fouth pole. The two equinoctial points are reprefented by C, fuppoling one to be on this fide, the other on the oppofite fide of the globe.

If you would have the two colures reprefented here in this figure, you must suppose the meridian to be the solution colure, and the axis of the world to represent the equinoctial colure.

Note, This representation or projection of the sphere in straight lines is usually called the analemma. See how to project it or to erect this scheme, sect. XX. probl. XV. fig. XXIII.

cone. The vertexes of each of these cones meet in the center of the earth ; and by this motion of the earth, all the fixt stars seem to be moved from their former places in circles parallel to the ecliptic.

SECTION

SECTION V.

Of longitude and latitude on the earthly globe, and of different climates.

THE various parts of the earth and heavens bear various relations both to one another, and to these several points and circles, which have been described. First, the earth shall be considered here.

Every part of the earth is fuppofed to have a meridian line paffing over its zenith from north to fouth through the poles of the world. It is called the meridian line of that place, because the fun is on it at noon.

That meridian line which paffes through *Fero*, one of the *canary* islands, has been usually agreed upon by geographers as a first meridian, from which the rest are counted by the number of degrees on the equator. Others have placed their first meridian in *Tenariff* another of the *Canary* islands, which is two degrees more to the east, but all this is matter of choice and custom, not of necessity.

The longitude of a place is its diffance from the first meridian toward the east measured by the degrees upon the equator. So the longitude of *London* is about twenty degrees, counting the first meridian at *Fero*.

Note, In *Englifb* globes or maps fometimes the longitude is computed from the meridian of *London*, in *French* maps from *Paris*, &c. for it being purely arbitrary where to fix a first meridian, mariners and map-makers determine this according to their inclination. When only the word longitude is mentioned in general, it always means the distance eastward; but fometimes we mention the longitude westward as well as eastward; that is from *London*, or *Paris*, &c. especially in maps of particular countries.

By the meridian circles on a map or globe the eye is directed to the true longitude of any place according to the degrees marked on the equator: And upon this account the meridians are fometimes called lines of longitude.

The latitude of a place is its diffance from the equator toward the north or fourthpole measured by the degrees on the meridian. So the latitude of *London* is fiftyone degrees thirty-two minutes, that is, about fifty-one and a half.

A place is faid to have north latitude or fouth latitude according as it lies toward the north pole or fouth pole in its distance from the equator. So London has fiftyone degrees and a half of north latitude.

The elevation of the pole in any particular place is the diffance of the pole above the horizon of that place measured by the degrees on the meridian, and is exactly equal to the latitude of that place: For the pole of the world or of the equator is just fo far diffant from the horizon as the zenith of the place, which is the pole of the horizon, is diffant from the equator. For which reason the latitude of the place or the elevation of the pole are used promiscuously for the same thing.

The truth of this observation, namely, that the latitude of the place and the poles elevation are equal, may be proved several ways; I will mention but these two. See figure IV.

Let HCO be the horizon, Z the zenith, or the point over London, EZ the latitude of London fifty-one and a half, PO the elevation of the north pole above the horizon. Now that EZ is equal to PO is proved thus.

Demonstration L.

The first principles of geography and astronomy: Sect. V.

Demonstration I. The arch Z P added to EZ makes a quadrant, for the pole is always at ninety degrees diffance from the equator. And the arch Z P added to PO makes a quadrant, for the zenith is always at ninety degrees diffance from the horizon. Now if the arch Z P added either to E Z or to PO completes a quadrant, then E Z must be equal to PO.

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Demonstration II. The latitude EZ must be the fame with the poles elevation PO: For * the complement of the latitude, or the height of the equator above the horizon E H is equal to the complement of the poles elevation PZ. I prove it thus. The equator and the poles standing at right angles as ECP, they complete a quadrant, or include ninety degrees: Then if you take the quadrant ECP out of the femicircle, there remains P O the elevated pole, and E H the complement of the latitude added to the elevation of the pole will make a quadrant, then the complement of the latitude is equal to the complement of the poles elevation, and therefore the latitude is equal to the poles elevation; for where the complements of any two arches are equal, the arches themselves must also be equal.

As every place is fuppofed to have its proper meridian or line of longitude, fo every place has its proper line of latitude which is a parallel to the equator. By these parallels the eye is directed to the degree of the latitude of the place marked on the meridian, either on globes or maps.

By the longitude and latitude being given you may find where to fix any place, or where to find it in any globe or map: For where those two supposed lines, namely, the line of longitude and parallel of latitude cross each other, is the place enquired. So if you feek the longitude from *Fero* twenty degrees, and the latitude fifty-one degrees and a half, they will shew the point where *London* stands.

Those parallels of latitude which are drawn at such distances from each other nearer and nearer to the poles, as determine the longest days and longest nights of the inhabitants to be half an hour longer or shorter, include so many distinct climates, which are proportionally hotter or colder according to their distance from the equator. Though it must be owned that we generally use the word climate in a more indeterminate fense, to signify a country lying nearer or farther from the equator, and consequently hotter or colder, without the precise idea of its longest day being just half an hour shorter or longer than in the next country to it.

The latitude is never counted beyond ninety degrees, becaufe that is the diffance from the equator to the pole: the longitude arifes to any number of degrees under three hundred and fixty, becaufe it is counted all round the globe.

If you travel never fo far directly towards east or west your latitude is still the fame, but longitude alters. If directly toward north or fouth, your longitude is the fame, but latitude alters. If you go obliquely, then you change both your longitude and latitude.

The latitude of a place, or the elevation of the pole above the horizon of that place, regards only the diffance northward or fouthward, and is very eafy to be determined by the fun or ftars with certainty, as fect. XX. prob. VII, and IX. becaufe,

• Note, The complement of any arch or angle under ninety degrees denotes fuch a number of degrees as is fufficient to make up ninety; as the complement of fifty degrees is forty degrees, and the complement of fifty-one degrees and a half is thirty-eight degrees and a half. And fo the complement of the fine or tangent of any arch is called the co-fine or co-tangent: So alfo in aftronomy and geography we use the words co-latitude, co-altitude, co declination, &c. for the complement of the latitude, altitude, or declination, of which words there will be more frequent use among the problems.

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caufe, when they are upon the meridian they keep a regular and known diftance from the horizon, as well as observe their certain and regular distances from the equator, and from the two poles, as shall be shewn hereafter: So that either by the sun or stars, when you travel northward or southward, it may be sound precisely how much your latitude alters.

But it is exceeding difficult to determine what is the longitude of a place, or the diftance of any two places from each other eaftward or weltward by the fun or ftars, becaufe they are always moving round from eaft to weft.

The longitude of a place has been therefore ufually found out and determined by measuring the distance travelled on the earth or sea, from the west toward the east, supposing you know the longitude of the place whence you set out.

SECTION VI.

Of right ascension, declination, and bour circles.

H AVING confidered what respect the parts of the earth bear to these artificial lines on the globe, we come, secondly, to survey the several relations that the parts of the heavens, the sun or the stars, bear to these several imaginary points and artificial lines or circles.

The right alcention of the fun or any ftar is its diffance from that meridian which paffes through the point aries, counted toward the east, and measured on the equator; it is the fame thing with longitude on the earthly globe.

The hour of the fun or any ftar is reckoned alfo by the divisions of the equator; but the hour differs from the right ascention chiefly in this, namely, the right ascenfion is reckoned from that meridian which passes through ariss; the hour is reckoned on the earthly globe from that meridian which passes through the town or city required; or is it reckoned on the heavenly globe from that meridian which passes through the fun's place in the ecliptic, and which, when it is brought to the brazen meridian, reprefents noon that day.

There is alfo this difference. The right afcenfion is often computed by fingle degrees all round the equator, and proceeds to three hundred and fixty: The hour is counted by every fifteen degrees from the meridian of noon, or of midnight, and proceeds in number to twelve, and then begins again: Though fometimes the right afcenfion is computed by hours alfo inftead of degrees, but proceeds to twentyfour. So the fun's right afcenfion the twenty-first of *May* is fifty-eight degrees, or as fometimes it is called, three hours and fifty-two minutes.

The fame lines which are called lines of longitude or meridians on the earth are called hour circles on the heavenly globe, if they be drawn through the poles of the world at every fifteen degrees on the equator, for then they will divide the three hundred and fixty parts or degrees into twenty-four hours.

Note, As fifteen degrees make one hour, so fifteen minutes of a degree make one minute in time, and one whole degree makes four minutes in time.

Note, Degrees are marked fometimes with ^d, or with a fmall circle °, minutes of degrees with a dafh ', feconds of minutes with a double dafh ', hours with ^h, minutes of hours fometimes with ^m, and fometimes a dafh: Seconds with a double dafh.

By these meridians or hour-lines croffing the equator on the heavenly globe, the eye is directed to the true hour, or the degree of right ascension on the equator, though the fun or star may be far from the equator.

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By these you may also compute on the earthly globe what hour it is at any place in the world, by having the true hour given at any other place, and by changing the degrees of their difference of longitude into hours.

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But fince feveral quefitions or problems that relate to the hour, cannot be fo commodioufly refolved by thefe few meridians or hour-lines, becaufe every place on the earth has its proper meridian where the fun is at twelve o'clock, therefore there is a brafs dial-plate fixed at the north-pole in the globe, whole twenty-four hours do exactly answer the twenty-four hour circles which might be drawn on the globe: Now the dial being fixed, and the pointer being moveable, this answers all the purposes of having an infinite number of hour circles drawn on the globe, and fitted to every fpot on the heavens or the earth. For the pointer or index may be fet to twelve o'clock, when the fun's true place in the heavens, or when any place on the earth is brought to the brafs-meridian, and thus the globe moving round with the index naturally reprefents, and shews by the dial-plate the twenty-four hours of any day in the year, or in any particular town or city.

Note, The upper twelve o'clock is the hour of noon, the lower twelve is the midnight hour, when the globe is fixed for any particular latitude where there are days and nights.

The declination of the fun or flars is their diffance from the equator toward the north or fouth pole, measured on the meridian; and it is the same thing with latitude on the earthly globe.

Note, The fun in the vernal or autumnal equinoxes, and the ftars that are just on the equator have no declination.

Parallels of declination are lines parallel to the equator, the fame as the parallels of latitude on the earthly globe. In the heavens they may be fuppofed to be drawn through each degree of the meridian, and thus fhew the declination of all the ftars; or they may be drawn through every degree of the ecliptic, and thus reprefent the fun's path every day in the year. These parallel lines also would lead the eye to the degree of the fun's or any particular ftar's declination marked on the meridian.

The declination is called north or fouth declination according as the fun or flar lies northward or fouthward from the equator.

Observe here, that as any place, town, or city on earth is found determined by the parallel of its latitude crossing its line of longitude; so the proper place of the fun or flar in the heavens is found and determined by the point where its parallel of declination crosses its meridian or line of right ascension; which indeed are but the felf same things on both the globes, though astronomers have happened to give them different names.

Note, The fun's utmost declination northward in our fummer is but twenty-three degrees and a half; and it is just fo much fouthward in our winter; for then he returns again: There the tropics are placed which defcribe the path of the fun, when farthest from the equator, at midfummer, or midwinter: These two tropics are his parallels of declination on the longest and shortest day.

While the fun gains ninety degrees on the ecliptic, which is an oblique circle, in a quarter of a year, it gains but twenty-three degrees and a half of direct distance from the equator measured on the meridian; this appears evident on the globe, and may be represented thus in figure V.

Let the femicircle $\Upsilon P \simeq$ be the meridian of the northern hemisphere, the line $\Upsilon C \simeq$ be the equator, or the fun's path at aries and libra, the arch $\Upsilon \simeq \simeq$ the ecliptic, the line $\Upsilon \simeq O$ the fummer tropic, the line *a* e the fun's path when it en-

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ters gemini and leo, the line n s the fun's path when it enters taurus and virgo: Then it will appear that in moving from γ to 8 the fun gains thirty degrees in the ecliptic, in about a month, and at the fame time twelve degrees of declination, namely, from γ to n. Then moving from 8 to π in a month more it gains thirty degrees on the ecliptic, and eight degrees and one quarter of declination, namely, from nto a. Then again from π to ϖ in a month more it gains thirty degrees on the ecliptic, and but three degrees and one quarter of declination, namely, from nto T. I might alfo flow the fame difference between its declination and its motion on the ecliptic in its defcent from ϖ to \Re , m, and Δ .

By drawing another fcheme of the fame kind below the line $\Upsilon C \simeq$, we might reprefent the fun's defcent towards the winter folftice, and its return again to the fpring; and thereby fhew the fame differences between the fun's declination and its motion on the ecliptic in the winter half-year as the prefent fcheme fhews in the fummer half-year.

Hereby it is evident how it comes to pafs, that the fun's declination alters near half a degree every day just about the equinoxes; but it fearce alters fo much in ten or twelve days on each fide of the folftices: And this flews the reason why the length of days and nights changes fo fast in *March* and *September*, and fo exceeding flowly in *June* and *December*: For according to the increase of the fun's declination in fummer, its femi-diurnal arc * will be larger, and confequently it must be fo much longer before it comes to its full height at noon, and it stays fo much longer above the horizon before it fets.

Thus while the fun's declination increases or decreases by flow degrees, the length of the days must increase and decrease but very flowly; and when the fun's declination increases and decreases swiftly, so also must the length of the days: All which are very naturally and easily represented by the globe.

SECTION VII.

Of longitude and latitude on the beavenly globe, and of the nodes and eclipfes of the planets.

T H E longitude and latitude in aftronomy are quite different things from longitude and latitude in geography, which is ready to create fome confusion to learners.

The longitude of the fun or any flar is its diffance from the point aries eaftward, meafured on the ecliptic. This is a flort way of defcribing it, and agrees perfectly to the fun: But in truth a flar's longitude is its diffance eaftward from a great arch drawn perpendicular to the ecliptic through the point aries, and meafured on the ecliptic.

We do not fo ufually talk of the fun's longitude, becaufe we call it his place in the ecliptic, reckoning it no farther backward than from the beginning of the fign in which he is. So the twenty-fourth day of *June*, we fay the fun is in the third degree of cancer, and not in the ninety-third degree of longitude.

The latitude of a ftar or planet is its diffance from the ecliptic, measured by an arch, drawn through that ftar perpendicular to the ecliptic.

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Longitude

• The diurnal arc is that part of the circle or parallel of declination which is above the horizon; and the half of that part is called the femidiurnal arc.

Longitude and latitude on the heavenly globe bear exactly the fame relation to the ecliptic as they do on the earthly globe to the equator. As the equator is the line from which the latitude is counted, and on which the longitude is counted on the earthly globe, fo the ecliptic is the line from which the latitude, and on which the longitude are counted on the heavenly globe.

And thus the lines of latitude in the heavenly globe are all fuppofed parallels to the ecliptic, and the lines of longitude cut the ecliptic at right angles, and all meet in the poles of the ecliptic, bearing the fame relation to it as on the earthly globe they do to the equator.

The latitude of a ftar or planet is called northern or fouthern as it lies on the north or fouth fide of the ecliptic.

The fun has no latitude, becaufe it is always in the ecliptic. This relation of latitude therefore chiefly concerns the planets and the ftars.

The fixed ftars as well as the planets have their various longitudes and latitudes; and their particular place in the heavens may be affigned and determined thereby, as well as by their right afcenfion and declination which I mentioned before; and aftronomers use this method to fix exactly the place of a ftar *. But I think it is easier for a learner to find a star's place by its declination, and right ascension; and the common astronomical problems seem to be folved more naturally and easily by this method.

It may be here mentioned, though it is before its proper place, that the feveral planets, namely, Saturn, Jupiter, Mars, Venus, Mercury, and the moon make their revolutions at very different diftances from the earth, from the fun, and from one another; each having its diftinct orbit or path nearer or farther from us. And as each of their orbits is at vaftly different diftances, fo neither are they perfectly parallel to one another, nor to the ecliptic or yearly path of the fun.

Thence it follows that these planets have some more, some less latitude, because their orbits or paths differ some few degrees from the sun's path, and intersect or cross the ecliptic, at two opposite points in certain small angles of two, three, sour or five degrees, which points are called the nodes.

The node where any planet croffes the ecliptic afcending to the northward is called the dragon's head, and marked thus \otimes . Where the planet croffes the ecliptic defcending to the fouthward, it is called the dragon's tail, and marked thus \otimes .

It is very difficult to reprefent the latitude of the planets in their different orbits either upon a globe, or upon a flat or plain furface; the beft way that I know is, to take two fmall hoops of different fizes, as in figure XI. and thruft a ftraight wire cothrough them both in the two opposite parts of their circumference: Then turn the innermost hoop, which may reprefent the path of the moon, fo far aside or obliquely as to make an angle of five degrees and one quarter with the outermost hoop, which reprefents the fun's path. Thus the two points c and o or \otimes and \otimes where the wire joins the hoops, are the two nodes or the points of intersection.

This difference of orbits of the planets and their interfections or nodes, may be reprefented alfo by two circular pieces of pasteboard as in figure XII. When the lefs, whofe



[•] Aftronomers know that not only the twelve conftellations of the zodiac, but also all the fixed ftars feem to move from the west toward the east about fifty "in a year, or one degree in feventy two years, in circles parallel to the ecliptic. Therefore their declination is a little altered in feventy-two years time, that being measured from the equator: But their latitude never alters, that being measured from the ecliptic: And upon this account astronomers use the latitude rather than the declination in their measures, because it abides the fame for ever.

whose edge represents the moon's orbit, is put half way through a flit A B, that is made in the diameter of the larger, or the sun's orbit, and then brought up near to a parallel or level with the larger within five degrees and one quarter. Thus the two nodes will be represented by A and B.

If the moon's path and the fun's were precifely the fame, or parallel circles in the fame plane, then at every new moon the fun would be eclipfed by the moon's coming between the earth and the fun: and at every full moon the moon would be eclipfed by the earth's coming between the fun and the moon. But fince the planes of their orbits or paths are different, and make angles with each other, there cannot be eclipfes but in or near the place where the planes of their orbits or paths interfect or crofs each other.

In or very near these nodes, therefore, is the only place where the earth or moon can hide the sun or any part of it from each other, and cause an eclipse either total or partial: And for these reasons the orbit or path of the sun is called the ecliptic.

The eclipfes of other planets, or of any part of the fun by their interpolition are fo very inconfiderable as deferve not our prefent notice.

S E C T I O N VIII.

Of altitude, azimuth, amplitude, and various rifings and fettings of the fun and flars.

T H E altitude of the fun or flar is its height above the horizon, measured by the degrees on the quadrant of altitudes.

As the height of the fun at noon is called its meridian altitude, or its culminating, fo the height of the fun in the eaft or weft is fometimes called its vertical altitude.

The quadrant of altitudes is a thin label of brafs, with a nut and fkrew at the end of it, whereby it is fastened to the meridian at the zenith of any place; now by bending this down to the horizon, you find the altitude of any ftar or point in the heavens, because the label is divided into ninety degrees counting from the horizon upward.

Circles parallel to the horizon, fuppofed to be drawn round the globe, through every degree of the quadrant of altitudes lefs and lefs till they come to a point in the zenith, are called parallels of altitude, or fometimes in the old Arabic name, almicantars. But these can never be actually drawn on the globe, because the horizon and zenith are infinitely variable, acording to the different latitudes of places. In the VIth figure, suppose Z to be the zenith, N the nadir, H R the horizon, and the straight lines a b, f g, k m, will represent the parallels of altitude.

Note, the fun being always higheft on the meridian, or at noon, it defcends in an arch toward the horizon in order to fet, by the fame degrees by which it afcended from the horizon after its rifing. Stars and planets rife and fet, and come to the meridian at all different hours of the day or night according to the various feafons of the year, or according to the figns in which the planets are.

As the word altitude is used to fignify the height of the sun or star above the horizon, so the depression of the sun or star is its distance from or below the horizon.

The azimuth of the fun or ftar is its diffance from any of the four cardinal points, eaft, weft, north and fouth, measured by the degrees of the horizon.

Note, When we fpeak of the fun's azimuth in general, we usually mean his diftance from the fouth: But when his diftance from the north, east, or west is intended; we say, his azimuth from the north, the east, or the west. Great The first principles of geography and astronomy. Sect. VIII.

Great circles cutting every degree of the horizon at right angles, and meeting in the zenith and nadir are called azimuthal or vertical circles. They direct the eye to the point of the fun or ftar's azimuth on the horizon, though the fun or ftar may be far above, or below the horizon.

Note, vertical circles are the fame with regard to the zenith, nadir, and the horizon, as meridians or hour circles are with regard to the two poles of the world and the equator. But thefe vertical circles can never be actually drawn on a globe, becaufe the zenith, nadir, and horizon are ever variable. See them reprefented figure VI. by the lines Z H N, Z a N, Z e N, &c. fuppofing H R to be the horizon.

Note, The quadrant of altitudes being moveable when one end of it is fastened at the zenith, the graduated edge of it may be laid over the place of the fun or star, and brought down to the horizon; then it represents any azimuth or vertical circle, in which the fun or star is; and thus it shews the degree of its azimuth on the horizon.

Note, The azimuth of the fun or ftar from the eaft or welt points of the horizon at its rifing or fetting, is called its amplitude.

Note, The fun is always in the fouth at noon, or twelve o'clock, and in the north at midnight, namely, in *Europe* and all places on this fide of the equator. But it is not at the eaft or well at fix o'clock any other day in the year befides the two equinoctial days, as will eafily appear in an oblique position of the sphere, of which see the next section, and especially in the last section where the analemma shall be more fully deferibed.

Yet the relation which the parallels of altitude bear to the vertical circles, and which these vertical or azimuthal circles bear to the meridians or hour-circles may be represented to the eye in figure VI, and VII.

In figure VI. Suppose the outermost circle be the meridian, HR the horizon, Z the zenith, N the nadir; then db, fg, km, will be parallels of altitude: And ZaN, ZeN, ZoN, ZCN, &c. will be vertical circles, or circles of azimuth croffing the others at right angles.

Thus Z C N is the vertical circle of east or weft. And in this fcheme s a or f H will be the arc of the altitude of the flar s, and H a will be its azimuth from the meridian; and C a will be its azimuth from the east or weft.

But if the line H R be fuppofed to reprefent the equator, then Z and N will be the two poles of the world, and then db, fg, &c. will be parallels of latitude on earth, or parallels of declination in the heavens. Then also the arches Z H N, Z a N, Z e N, Z o N, Z C N, will be meridians, or lines of longitude on earth, and hour circles in the heavens.

In figure VII. Let the outmost circle be the meridian, HR the horizon, Z the zenith, N the nadir, EQ the equator, PL the axis of the world, or rather the two poles, north and fouth; then ZHN, ZaN, ZeN, ZCN, will be circles of azimuth: PEL, PoL, PuL, PCL, &c. will be hour circles.

And in this position the far s will have T s, that is, equal to Eo for its hour from noon or the meridian; but its azimuth from noon or the fouth or meridian will be H e. Or if you reckon its azimuth from the eaft or weft vertical, which is Z CN, it will be found to be C e, while its hour reckoned from P6 C L, which is the fix o'clock hour-line, will be found to be 6 s or C o.

Thus it will appear how the hour of the fun differs from its azimuth, and that both of them are numbered, or counted from the meridian PZEHLN; yet they do not by any means keep equal pace with one another, one being numbered along the equator EQ, the other numbered along the horizon HR.

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Thus you fee most evidently that if you suppose the fun s + to be in the tropic of cancer represented by the line T = t, the difference between the hour and azimuth will appear to be very great; and that the fun's azimuth from noon He increases a great deal faster than his hour Ts doth in the middle of summer. And if another line K w were drawn to represent the tropic of capricorn, the fun's azimuth from noon will appear to increase a great deal flower than his hours do in the middle of winter.

I think it should not utterly be omitted here what is mentioned in almost all writings of this kind, namely, that a star is faid to rife or fet cosmically when it rifes or fets at fun-rising.

It is faid to rife or fet achronically if it rife or fet at fun fetting.

A ftar is faid to rife heliacally when it is just come to such a distance from the funas that it is no longer hid by the sun beams. And it is faid to set heliacally when the sun approaches so near to it as that it begins to disappear from our sight being. hid by the beams of the sun.

The fixed ftars, and the three fuperior planets, Mars, Jupiter, and Saturn, rifeheliacally in the morning, but the moon in the evening; for it is in the evening the new moon firft appears, coming from her conjunction with the fun.

Note, This fort of rifing and fetting of the ftars is also called poetical; because: the ancient poets frequently mention it.

SECTION IX.

. Of the inhabitants of the earth according to the politions of the sphere, the zones, &c.

I N order to make the doctrine of the fphere or globe yet more plain and intelligible, let us confider the inhabitants of the feveral parts of the world, who may be diftinguished three ways, first, according to the various positions of the globe; fecondly, according to the five zones; thirdly, in relation to one another.

First, Let us confider them according to the various positions of the globe or sphere, which are either direct, parallel, or oblique.

These three positions of the sphere are represented in figure VIII, IX, X, in each of which the outmost circle is the meridian, HR is the horizon, EQ the equator, \mathbf{z} is the ecliptic, SN the axis of the world, N the north pole, S the fouth, ZD the vertical circle of east and west, Z the zenith, D the nadir, \mathbf{z} A the tropic of cancer, C is the tropic of capricorn. The various position of these lines or circles will appear by the following descriptions.

I. A direct or right fphere figure VIII. is when the poles of the world are in the horizon, and the equator passes through the zenith: This is the case of those who live directly under the line or equator.

Here the inhabitants have no latitude, no elevation of the pole: The north or fouth poles being in the horizon they may very nearly fee them both.

All the stars do once in twenty-four hours rife and set with them, and all at right angles with the horizon.

The fun alfo, in whatfoever parallel of declination he is, rifes and fets at right angles with the horizon; their days and nights therefore are always equal, becaufe the horizon exactly cuts the fun's diurnal circles in halves.

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They have two fummers every year, namely, when the fun is in or near the two equinoctial points, for then he is just over their heads at noon and darts his ftrongeft beams. And they have two winters, namely, when the fun is in or near the tropics of cancer and capricorn; for then the fun is farthest distant from them, though even then it is nearer than it is to us in *England* at midfummer.

II. A parallel sphere, figure 1X. is where the poles of the world are in the zenith and nadir: And the equator is in the horizon.

Now if there were any inhabitants thus directly under the north and fouth poles, they would have only one day of fix months long, and one night of fix months, in a whole year, according as the fun is on this or the other fide of the equator; for the fun moving flowly in the ecliptic on the north fide of the equator half a year, would be all that time above the horizon to the inhabitants at the north pole, though it went round them daily: And the fun moving in the ecliptic on the fouth fide of the equator half a year, would be below their horizon all that time. The fame might be faid concerning the inhabitants of the fouth pole.

The two equinoctial days, or when the fun is in the points aries, or libra, the day and night are equal all the world over; and this is true in a fense to those who live under the poles; for the center of the fun is in their horizon. Thus half the fun is above their horizon, and half below it for twenty-four hours together.

Thus, though the polar inhabitants begin to lofe the fun at the autumnal equinox, they are not in utter darknefs all the time of the fun's abfence: For the twilight lafts till the fun is eighteen degrees below their horizon, and that is till he has eighteen degrees of declination. The inhabitants of the north pole are therefore without the twilight only from the thirteenth of *November* till the twenty-ninth of *January*.

Let it be noted also that the refraction of the rays through the thick air or atmofphere makes the fun appear above their horizon feveral days fooner, and difappear feveral days later, than otherwife it would do. It may be added in favour of their habitation too, that the moon when she is brightest, namely, from the first quarter to the last, does not fet during their middle of winter: For in that part of her month she is most opposite to the fun, and is therefore in that part of the heavens which is most diffant from the fun while he never rifes.

The parallels of the fun's declination in this polition of the fphere are all parallel to the horizon; and are the fame with the parallels of his altitude, and therefore his higheft altitude with them can never exceed twenty-three degrees and a half.

The flars that they could fee would be always the fame, making perpetual revolutions round them, and never fet nor rife, nor be higher or lower. And the planets during half their periods will be above their horizon, as Saturn fifteen years, Jupiter fix, Mars one, &c.

III. An oblique fphere, figure X. is where the latitude or elevation of the pole is at any number of degrees less than ninety. Therefore all the inhabitants of the earth, except under the equator and the poles, have an oblique fphere.

Here the equator and all the parallels of declination cut the horizon obliquely, therefore the fun and flars always rife and fet at oblique angles with the horizon.

As one pole of the world is always in their view, and the other is never feen, fo there are fome flars which never fet, and others which never rife in their horizon.

Their days and nights are of very different lengths according to the different declination of the fun in the feveral feafons of the year.

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In this oblique polition of the fphere, aftronomers fometimes talk of the oblique afcenfion of the fun or ftars; and in order to obtain a clearer idea of it, let us again confider the right afcenfion, which is the fun or ftar's diftance from that meridian which paffes through the point aries, measured on the equator.

Or it may be expressed thus: The right ascension is that degree of the equator which comes to the meridian together with the sun or star, considered in its distance from the point aries.

But the oblique ascension is that degree of the equator which in an oblique sphere rifes together with the sun or star considered in its distance from the point aries.

Note, That in a right or direct fphere all the heavenly bodies can only have right afcenfion, and no oblique afcenfion; becaufe the fame point or degree of the equator that rifes with them comes alfo to the meridian with them: But in an oblique fphere there is fometimes a great deal of difference between the point that rifes with them and the point that comes with them to the meridian.

Now the difference between the right ascension of the fun or star and its oblique ascension, is called the ascensional difference.

Note, Concerning the fars in the equator, that their right and oblique afcenfion are equal: Therefore the fun in the equinoxes rifing at fix and fetting at fix has no afcenfional difference: But as he goes onward from the equator toward the winter folftice, he rifes after fix; and as he goes toward the fummer he rifes before fix; and the diffance of his rifing or fetting from fix o'clock is called the afcenfional difference.

And perhaps it is sufficient as well as much easier for a learner to remember that the time of the sun or star's rising or setting before or after six o'clock is called by astronomers the ascensional difference without taking any notice at all of the oblique ascension, which is neither so easy to be apprehended or remembered.

The fecond diffinction of the inhabitants of the earth may be made according to the five zones, which they inhabit; this was an ancient division of the globe.

The zones are broad circles, five of which cover or fill up the globe. There are two temperate, two frigid or cold, and one torrid or hot.

The torrid or burning zone is all the fpace that lies between the two tropics; it was once counted uninhabitable, because of excessive heat, being so near the sont but later discoveries have found many and great nations inhabiting those parts which contain the greatest part of Africa and of south America.

The two frigid or cold zones are those spaces which are included within the two polar circles, with the pole in the center, at great distance from the fun, fcarcely habitable by reason of the cold. There lies *Greenland* and *Lapland* toward the north pole. The fouth pole and polar regions are undiscovered.

The two temperate zones are those spaces that lie on either fide of the globe between the tropics and the polar circles, where the sun gives a moderate heat, and makes those parts most convenient for the habitation of men. All *Europe*, and the greatest part of Asia, and north America lie in the north temperate zone.

Note, That the torrid zone lying between the two tropics, every place in it has the fun in the zenith, or exactly over their heads once or twice in every year.

Those who live under the tropic of cancer have their winter when the fun is in capricorn. Those who live under the tropic of capricorn have their winter when the fun is in cancer. Those who live under the equator have, as I faid before, two winters in the year; though indeed there is fcarce any feason can be called winter within the limits of the torrid zone.

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Those who live just within the borders of the two frigid zones, lose the fun for twenty-four hours together at midwinter when the fun is in the contrary tropic: And those places that are nearer and nearer to the poles lose the fun for two, three, four, five, fix days, for whole weeks or months together at their winter, or when the fun is near the contrary tropic.

What is faid concerning the lofs of light a whole day or week or month at winter in either of the frozen zones, must be also faid concerning the gaining a whole day or week or month of daylight at their fummer; and those parts of the year are all darkness in the northern frigid zone, which are all daylight in the southern.

Thus as you go farther northward or fouthward the continuance of the fun above the horizon grows longer in their fummer; and the utter absence of it below the horizon grows longer in their winter; till you come to those inhabitants, if any fuch there be, who live under the pole, for these have half the year night, and half the year day, as I faid before concerning the parallel sphere.

In the two temperate zones, as also in the torrid zone, there are never quite twentyfour hours either of day or of night together; but when the fun is in the equator, all days and nights are equal: Afterwards their days gradually increase till their longest day in summer, and gradually decrease till their shortest day in winter: Though those who live on the borders of the polar circles or the frigid zones have their twenty-second of *June* or longest day in summer near twenty four hours; and their twenty second of *December* or shortest day in winter, but just allows the fun to peep a moment above the horizon, so that their night is very near twenty-four hours long.

Thirdly, the inhabitants of the earth may also be divided into three forts in refpect of their geographical relation to one another, and they are called the periceci, the antoeci and antipodes.

I. The periœci live under the fame parallel of latitude on the fame fide of the globe, but differ in longitude from east to west a hundred and eighty-degrees, or just half the globe. These have their summer and winter at the fame times with one another, but day and night just at contrary times. Note, Those who live under the poles have no periœci.

II. The antœci live under the fame meridian or line of longitude, and have the fame degree of latitude too, but on contrary fides of the equator, one to the north, the other the fouth. These have day and night exactly at the fame time, but fummer and winter contrary to each other. Note, Those who live under the equator have no antœci.

III. The antipodes have, as I may fo express it, the properties of the antoeci and periceci joined together, for they live on contrary fides of the equator, though in the fame latitude or diftance from it; and their meridian or line of longitude is a hundred and eighty degrees or half the globe different. A line paffing through the center of the earth from the feet of the one would reach the feet of the other. They dwell at the full diftance of half the globe, and have day and night, fummer and winter at contrary times.

In each of the three last figures, namely, VIII, IX and X. you may see these distinctions of the earth's inhabitants exactly represented. ∞ A are perioeci, so are C \mathcal{B} . But ∞ C or A \mathcal{B} are antoeci. ∞ \mathcal{B} , or A C, or N S, or H R, or E Q are all antipodes to each other.

The ampbifcii, beterofcii and afcii, which are only Greek names invented to tell how the fun cafts the fladow of the feveral inhabitants of the world, are not worth our prefent notice.

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SECTION X.

The natural description of the earth and waters on the terrestrial globe.

T H E earth may be divided into its natural or its political parts. The one difunction is made by the God of nature who created it: The other by men who inhabit it.

The globe or furface of earth on which we dwell is made up naturally of two parts, land and water; and therefore it is called the terraqueous globe. Each of these elements have their various parts and subdivisions, which are as variously described on artificial globes or maps.

The land is called either an island, a continent, a peninfula, an isthmus, a promontory, or a coast. See the plain description of all these figure XIII.

An island is a country or portion of land, compassed about with sea or other water, as Great-Britain, Ireland in the British seas; Sicily, Crete, Cyprus, &cc. in the Mediterranean sea; the isles of Wight, of Anglesey, of Man near England: There are also islands in rivers.

A continent, properly fo called, is a large quantity of land in which many great countries are joined together, and not feparated from each other by the fea, fuch are *Europe*. Afia, Africa. This is fometimes called the main-land.

A peninfula is a part of land almost incompassed with water, or which is almost an island: Such is the Morea which joins to Greece, such is Denmark as joining to Germany, and Taurica Cherfone fus joining to Little Tartary near Muscovy; and indeed Africa is but a large peninfula joining to Afra.

An isthmus is a narrow neck of land between two feas, joining a peninfula to the continent, as the isthmus of *Darien* or *Panama* which joins north and fouth *America*: The isthmus of *Corintb* which joins the *Morea* to *Greece*: The isthmus of *Sues* which joins *Africa* to *Afia*.

A promontory is a hill or point of land firetching out into the fea: It is often called a cape, fuch is the Cape of Good Hope in the fouth of Africa; the Land's-end and the Lizard point are two capes at the weft of England; Cape Finisterre on the weft of Spain, &c.

A coaft or fhore is all that land that borders upon the fea, whether it be in islands or continents: Whence it comes to pass that failing near the fhore is called coafting.

That part of the land which is far diftant from the fea is called the inland country: These are the divisions of the land.

The water is divided into rivers or feas.

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A river is a ftream of water which has ufually its beginning from a fmall fpring or fountain whence it flows continually without intermiffion, and empties itfelf into fome fea. But the word fea implies a larger quantity of water, and is diffinguished into lakes, gulfs, bays, creeks, ftraits, or the ocean.

The ocean or the main fea is a vaft fpreading collection of water, which is not divided or feparated by lands running between: Such is the atlantic or western ocean between *Europe* and *America*: The eastern or the *Indian* ocean in the *East-Indies*: The pacific ocean or *South-Sea* on the west fide of *America*, &c.

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Note,

Note, The various parts of this ocean or main fea that border upon the land are called by the names of the lands which lie next to it: So the British fea, the Irish fea, the Ethiopian fea, the French and Spanish feas.

A lake is a large place of water inclosed all round with land, and having not any visible and open communication with the fea: Such are the Ca/pian fea or lake in Afia; the lake Zaire in Africa, as fome maps describe, and many others there are in Europe and America, and especially in Sweden and Finland, and on the west of New England: Such also is the lake or sea of Tiberias in the land of Canaan, and the Dead Sea there, which we read of in scripture.

A gulf is a part of the fea that is almost incompassed with land, or that runs up a great way into the land.

If this be very large it is rather called an inland fea: Such is the *Baltic* fea in Sweden, and the Euxine fea between Europe and Afia; the Ægean fea between Greece and leffer Afia; and the Mediterranean fea between Europe and Africa, which is often in the Old Testament called the great fea.

If it be a lefs part of the fea thus almost inclosed between land, then it is more usually called a gulf or bay: Such is the gulf of Venice between Italy and Dalmatia: The Arabian gulf or the Red Sea between Afia and Africa: The Persian gulf between Arabia and Persia: The gulf or bay of Finland in the Baltic fea; and the bay of Biscay between France and Spain.

. If it be but a very fmall part, or as it were an arm of the fea that runs but a few miles between the land, it is called a creek, a haven, a flation, or a road for fhips; as *Milford* haven in *Wales*; *Soutbampton* haven in *Hampfbire*, and many more in every maritime country.

A strait is a narrow part of the ocean lying between two shores, whereby two feas are joined together, as the Sound which is the passage into the Baltic sea between Denmark and Sweden: The Hellespont and Bosphorus, which are two passages into the Euxine sea between Romania and the lesser Asia: The straits of Dover between the British channel and the German sea; and the straits of Gibraltar between the Atlantic and the Mediterranean, though the whole Mediterranean sea is sometimes called the straits.

If we compare the various parts of the land with those of the water, there is a pretty analogy or resemblance of one to the other. The description of a continent resembles that of the ocean, the one is a vast tract of land as the other is of water. An island incompassed with water resembles a lake incompassed with land. A peninfula of land is like a gulf or inland sea. A promontory or cape at land is like a bay or creek at sea; and an islumus, whereby two lands are joined, has the same relation to other parts of the earth as a strait has to the sea or ocean.

Let us now take notice by what figures the various parts of land or water are defcribed in a globe or map, and in what manner they are reprefented. See figure XIII.

Sea is generally left as an empty space, except where there are rocks, fands, or • shelves, currents of water or wind, described.

Rocks are fometimes made like little pointed things flicking up fharp in the fea. Sands or fhelves are denoted by a great heap of little points placed in the fhape of those fands, as they have been found to lie in the ocean by founding or fathoming the depths. Currents of water are described by feveral long crooked parallel strokes imitating a current. The course of winds is represented by the heads of arrows pointing to that coast toward which the wind blows.

The land is divided or diftinguished from the sea by a thick shadow made of short small strokes to represent the shores or coasts, whether of islands or continents,

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The first principles of geography and astronomy. Sect. XI. nents, &c. and it is usually filled with names of kingdoms, provinces, cities, towns, mountains, forests, rivers, &c. which are described in this manner, namely,

Kingdoms or provinces are divided from one another by a row of fingle points, and they are often painted or flained with diffinct colours. Cities or great towns are made like little houses with a small circle in the middle of them. Leffer towns or villages are marked only by fuch a finall circle. Mountains are imitated in the form of little rifing hillocks. Forefts are reprefented by a collection of little trees. Small rivers are defcribed by a fingle, crooked, waving line; and larger rivers by fuch a waving or curling double line made ftrong and black. The mouths of large rivers where they empty themfelves into the fea, are reprefented fometimes as currents of water, by feveral parallel crooked lines.

I should add this also, that in terrestrial globes you find the mariner's compase figured in feveral parts, and the lines of it are drawn out to a great length toward all parts of the world on purpose to shew how any part of the earth or sea stands fituated with regard to any other part; and this is called its bearing, by which you may know what places bear eaft, weft, north or fouth from the place where you are, or at what other intermediate points of the compass they lie. The north is generally defcribed by a *flower de luce*, and the east frequently by a crofs.

Globes are generally fo formed as to have the north pole just standing before the face: Then the east is at the right hand, and the west at the left: And thus usually the names and words are written to be read from the west to the east. This is also observed in large maps, and it should be the fame in small ones; for when the map of a country is drawn in any other form, fo that the north does not lie just before us, and the eaft to our right hand, it gives great confusion to the learner, and fometimes confounds the eye and imagination even of perfons skill'd in geography.

S E XI. Ο N

Of maps and sea charts:

HOUGH nothing can represent the heavens or the earth in their natural appearances fo exactly as a globe, yet the two hemispheres either of the heavens or of the earth may be reprefented upon a flat or plain furface, which are generally called projections of the sphere.

If you suppose a globe to be cut in halves just at the equator, and each hemisphere represented on a plane, it is called a projection of the globe upon the plane of the equator. Then the equinoctial line will be the circumference, and the two poles of the world will be the centers of those two projections, and all the meridian lines will be fo many ftraight lines or femidiameters meeting in the center. This is the most common method of reprefenting the celeftial globe and the fars.

If the globe be cut afunder at the horizon of any particular place and thus reprefented on a plane, it is called the projection on the plane of the horizon. Then the zenith and nadir will be the centers of those projections; and the horizon is the circumference. The two poles will be placed at fuch a diffance from the circumference as the pole of the world is elevated above the horizon of that place; and the meridians will be reprefented as curve lines meeting in the pole point, excepting only that meridian that paffes through the zenith which is always a right line. This is a more uncommon projection of the fphere, though it is much used in dialling,

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The most usual way of describing the earthly globe on a plane, or a map, is to fuppose the globe cut in halves about the first meridian at the island *Fero* or *Teneriff*. This is a projection on the plane of the meridian: Then the first meridian will determine the circumference: The pole points will stand in the upper and lower parts of that circle, and the other meridians will be curve lines meeting in the pole points, except that which passes through the center of the projection, which is a right line.

Here the equator will be a straight line or diameter crossing all the meridians at right angles, and at equal distances from the two poles.

Here the two tropics of cancer and capricorn are drawn at their proper diffances of twenty-three degrees and a half from the equator; and the two polar circles at the fame diffance from the poles.

In this projection the ecliptic is fometimes a ftraight line cutting the middle of the equator obliquely in each hemifphere, and ending where the two tropics meet the meridian: But fometimes the ecliptic is drawn as a curve line or an arch beginning where the equator meets the meridian, and carried upward just to touch the tropic of cancer in one hemifphere, and downward to touch the tropic of capricorn in the other.

It is in this form the maps of the world are generally drawn in two large hemifpheres.

Note here, That it is impossible to represent a spherical body exactly in its due proportion upon a plane; and therefore the artificial meridians or lines of longitude, parallels of latitude, &c. are placed at such different distances by certain rules of art, and the degrees marked on them are often unequal; but so drawn as may most commodiously represent the situation of the several parts of the earth with regard to one another.

The meridian or circumference of these circles is divided into four quarters, and each marked with ninety degrees beginning from the equator and proceeding toward the poles. These figures or numbers shew the latitude of every place in the earth, or its distance from the equator; and at every ten degrees there is a parallel of latitude drawn on purpose to guide and direct the eye in seeking the latitude of any place.

The equator of each hemifphere is divided into a hundred and eighty parts, which makes three hundred and fixty in the whole: And the feveral meridians or lines of longitude, cutting the equator at every ten degrees guide and direct the eye to find the longitude of any place required.

As the equator, the feveral lines of longitude, of latitude, &c. cannot be reprelented on a plane exactly as they are on a globe; fo neither can the feveral parts of the world, kingdoms, provinces, iflands, and feas be reprefented in a map exactly in the fame proportion as they ftand on a globe. But as the divisions of degrees in a map are bigger or lefs, fo the parts of the land and fea are reprefented there bigger or lefs in a most exact proportion to those lines of longitude and latitude among which they are placed.

Therefore though the length or breadth, or diffance of places on a map of the world cannot be measured by a pair of compasses as they may be on a globe, yet you may count the number of degrees to which such lengths, breadths or diffances correspond, and thereby you may compute their real dimensions; though not always to well as on a globe; of which hereaster.

Thus much shall suffice concerning maps that represent the whole world or the globe of earth and water. Let us next consider those maps which represent particular parts

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parts of the world, kingdoms or provinces; these are generally drawn in a large square, and o be confidered as parts of a projection on the plane of the meridian.

From the top to or toward the bottom of the fquare are drawn meridians or lines of longitude; and the number of degrees of longitude are divided and marked on the upper and undermost line of the fquare.

From fide to fide are drawn parallels of latitude, and the degrees of latitude are marked on the two fide lines.

Thus you may eafily find on a map what is the longitude or latitude of any place given, or you may find the point where any town stands or should stand, when the true longitude and latitude of it are given.

Note, In fuch maps of particular countries the longitude is not always reckoned from the first meridian, as *Fero* or *Teneriff*, but oftentimes it is reckoned from the chief city of that kingdom, which is defcribed in the map, as I have intimated before.

Observe farther, That though in globes and maps of the whole world the longitude is reckoned from the west toward the east, yet in smaller maps it is often reckoned both ways, as *Bristol* is two degrees and a half of western longitude from *London*, *Amsterdam* has near five degrees of eastern longitude.

Note alfo, That when a fmall country is reprefented in a large map, the lines of longitude and parallels of latitude are drawn not merely at every ten degrees, as in the globe, but fometimes at every five degrees, and fometimes at every fingle degree.

Let it be observed also in large maps, that describe any particular country or province, as a single or double crooked waving line signifies a river when it is made strong and black; so a public road is described by a single or a double line drawn from town to town, not quite so curled nor so strong as a river is, but straight or winding as the road itself happens. And where the roads lie through a broad plain, or great common without houses or hedges, they are sometimes described by a double row of points.

As villages and fmaller towns are defcribed by a little circle or fmall round o in maps of larger countries, where the cities are reprefented by the figure of a houfe or two with a fpire or fleeple; fo in maps of fmaller countries or provinces the little towns and villages are defcribed by the figure of a houfe or two, and great towns or cities are marked like feveral buildings put together in prospect, or elie the naked plan of those very towns or cities is drawn there and diftinguished according to their fireets.

I proceed now to confider fea-charts.

As maps are drawn to defcribe particular countries by land, fo a defcription of coafts or fhores and of the feas for the use of mariners is called a sea-chart, and it differs from a map chiefly in these particulars.

I. A map of the land is full of names and marks defcribing all the towns, countries, rivers, mountains, &c. but in a fea-chart there are feldom any parts of the land marked or defcribed, befides the coafts or fhores and the fea-ports, the towns or cities that border upon the fea, and the mouths of rivers.

II. In a map the fea is left as an empty fpace, except where the lines of longitude and latitude, &c. are placed: But in fea-charts all the fholes or fands, and fhallow waters, are marked exactly according to their fhape, as they have been found to lie in the fea by founding the depth in every part of them.

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III. In fea charts, the meridians are often drawn in ftraight and parallel lines, and the lines of latitude are alfo ftraight parallels croffing the meridians at right angles. This is called *Mercator*'s projection; and the points of the compass are frequently repeated and extended through the whole chart in a multitude of croffing lines *, that wherefoever the mariner is upon the fea he may know toward what point of the compass he must fleer, or direct his veffel to carry it toward any particular port; and that we may be able to fee with one cast of an eye the various bearings of any port, coast, island, cape, &c. toward each other.

IV. The fea is also filled in fea charts with various numbers or figures which denote the depth of the water, and shew how many fathom deep the sea is in those places where the number stands. These are called soundings.

V. In fea-charts there is not fuch care taken to place the north parts of the world always directly upright and before the face of the reader; but the coafts and countries are ufually defcribed in fuch a position as may afford the fittest room to bring in the greatest variety of shores and feas within the compass of the same chart, whether the east, or west, or north, be placed directly before the reader.

Here let it be noted that as geography taken firicitly and properly is a defcription of land, fo a defcription of water or fea is called hydrography; and as those who defcribe the land on maps are properly called geographers, fo those who draw the feacharts are often called hydrographers.

S E C T I O N XII.

The political divisions of the earth represented on the globe.

THUS we have finished the natural divisions of the furface of the earth; we come now to confider how it is divided politically by men who inhabit it.

In this fense it is distinguished into four quarters, into empires, kingdoms, states, commonwealths, principalities, dukedoms, provinces, counties, cities, towns, villages, &c.

The earth is first divided into four chief parts or quarters, which are called Europe, Afia, Africa, and America.

Europe is divided from Africa and bounded on the fouth fide by the Mediterranean fea. On its eaftern fide it is divided from Afia by a line drawn on the eaft fide of Candia or Crete paffing up the Ægean fea and through the Propontis into the Euxine or Black Sea, and from thence through the fea of Zabaique by the river Don or Tanais, and thence through Muscovy, as some will have it, to the river Oby running into the northern ocean. It is also bounded on the west fide by the western or atlantic ocean.

Afia is also bounded on the north by the northern frozen feas: On the fouth by the Indian ocean: On the east it includes *China* and the *Oriental Islands*: But on the northeast its bounds are unknown, for travellers have not yet been able to determine whether those eastern parts of *Great Tartary* may not be joined to fome unknown parts of North America.

Africa is a large peninfula joining to Afia by a little neck of land at Egypt, bounded on the north by the Mediterranean fea: On the weft by the Atlantic and Etbiopic Oceans :

* See marginal note, probl. X. Sect. XIX.



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Oceans: On the north east by the Red Sea; and on the fouth and east by the fouthern and Indian Oceans.

America was unknown to the ancients till found out by Christopher Columbus, a little above two hundred years ago. It is called in general the West Indies. It lies almost three thousand leagues to the westward from Europe and Africa on the other fide of the Atlantic and Ethiopic feas: It is made up of two large continents, divided by a narrow neck of land into two parts; the one is called North America or Mexicana, the other South America or Peruana.

Let us treat briefly of each of these in their order.

S E C T I O N XIII.

Of Europe and its feveral countries and kingdoms.

HE chief countries of which Europe is composed may be distinguished into the northern, the middle, and the southern parts.

1. The northern parts are the British Isles, Denmark, Norway, Sweden, Muscovy, and Lapland.

The British Isles are Great-Britain and Ireland. Great-Britain contains the two kingdoms of England and Scotland, which were lately united into one. The chief city of England is London, and Edinburgh is the chief in Scotland, as Dublin is in Ireland. Note, that Wales is reckoned a part of England, though they speak a different language.

Denmark is a fmall kingdom on the north of Germany made up of one peninfula, and feveral islands in the Baltic Sea; its chief city is Copenbagen, which stands in the largest of those islands.

The kingdom of Norway, which lies all along bordering on the west of Sweden, has its chief town Drontbeim; this together with the isle of Iceland far distant in the northern sea is under the government of the king of Denmark.

Sweden is one of the northern kingdoms which almost incompasses the Baltic Sea: its chief city is Stockbolm. That part of it that lies on the east fide of the Baltic is called Finland, Livonia, &c. and the southern part on the west fide next to Denmark is called Gotbland.

All the north east part of Europe is Ruffia and Musicovy under the government of the Czar, whole capital city is Moscow. His conquests have lately joined Livonia to his dominion, which before belonged to Sweden, and there he has built the city Petersburg.

Lapland is a cold favage country that lies on the north of Sweden, and belongs to three princes, namely, the Dane, the Swede, and the Muscovite.

Note, That Norway, Lapland and Sweden were once all comprised under the general Name of Scandinavia.

II. The middle parts of Europe are France, Germany, Poland, Hungary, and Little Tartary.

France lies just fouthward of England; its northern coast is washed by the English channel; its western shores by the Atlantic sea; and its southern by the Mederranean: Its chief city is Paris.

Before I proceed to Germany, it is proper to mention a long row of diffinct governments which lie on the east of France and divide it from Germany and aly. These

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are

442 The first principles of geography and astronomy. Sect. XIII. are the seven United Provinces, the ten Spanish Provinces, the dukedom of Lorrain, the countries of Switzerland, Savoy and Piedmont.

The feven United Provinces are called by the name of Holland, because that is the biggest of them. They are a most considerable commonwealth, and their chief cities are Amsterdam, Roterdam, Leyden, Utrecht, &c.

Southward of this lie the ten Spanish Provinces, or the Low Countries or Netberlands, which are called by the name of Flanders, because that is the largest of them: They have belonged to the kingdom of Spain for some ages; but they are now under the emperor of Germany; their chief cities are Brussels, Answerp, Louvain, Mons, Namur, Gbent, &cc.

Lorrain lies to the fouth of *Flanders*, and is governed by a duke : Its chief town is Nancy.

Switzerland is the next: It is a free republic divided into thirteen parts, commonly called the Swifs-Cantons, namely, Zuricb, Bern, Bafil, Lucern, &cc. Their allies are the Grifons, the Valtoline, &cc. The commonwealth of Geneva might alfo be mentioned here, which is a very fmall but free fovereignty, and maintains its rights, becaufe none of its neighbours will let the others feize and possible it.

The dukedom of Savoy and Piedmont borders upon the fouth of Switzerland, and reaches to the Mediterranean fea: Its chief city is Turin; its duke is lately made king of Sardinia.

I proceed now to Germany, which flands in the very heart of Europe; it is called an empire, and its chief city where the emperor dwells is Vienna: But there are in it many many leffer governments, fuch as dukedoms, marquifates, bifhoprics, and feveral free towns or cities that have fome dependence upon the emperor, but yet are little fovereignties within themfelves.

The most confiderable of these is the dominion of the arch-duke of Austria, who is king of Bohemia and Hungary, and is generally chosen emperor. The nine electorates are next in honour, which are so called because their governors are electors by whom the emperor of Germany is chosen. Their names or titles are these. I. The archbishop of Mentz. 2. The archbishop of Triers or Treves. 3. The archbishop of Cologn. 4. The king of Bohemia. 5. The duke of Bavaria. 6. The duke of Saxony. 7. The marquis of Brandenburg, now king of Prussia. 8. The prince palatine of the Rbine. 9. The duke of Brunswick and Lunenburg, who is also king of Great-Britain. Besides all these there are many small principalities governed by fecular or ecclessiaftical powers, which are too numerous to be reckoned up here.

Poland is a large kingdom lying to the east of Germany: It comprehends also the large province of Litbuania: The chief cities of this kingdom are Warfaw or Cracow. I might here mention the country of Pruffia, which some years pass has been dignified with the name of a kingdom: It is situate northward between Germany and Poland. The king resides at Berlin in Brandenburg.

Hungary is a kingdom which lies just fouth of *Poland*, its chief towns are *Prefburg* and *Buda*: It has been in a great measure under the government of the *Turks*; but it now belongs to the emperor of *Germany*.

Little Tartary, which is also called Crim Tartary, is a small country lying to the east of Poland, and stretching along on the north side of the Euxine or Black Sea.

III. We go on now to the fouthern parts of Europe; and these are Spain, Italy, and the European dominions of the Turk.

Spain is the most fourthern kingdoin of Europe, a large country; its capital city Madrid stands in the midst of it: On the west side of it lies the kingdom of Portugal bordering

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bordering all along upon it; it was once a part of Spain, but now is subject to a distinct king: Its chief city is Liflon.

Italy is a large peninfula in the Mediterranean fea, and contains various governments in it, namely, Mantua, Modena, Parma, Lucca, Genoa, &c. but the most noted and remarkable are these five, Venice, Milan, Florence or Tuscany, Naples, and the State of the Church, which is the dominion of the pope, whose chief city is Rome.

In the fouth east part of Europe lies the famous country of Greece, which contains the ancient provinces of Macedonia, Theffalia, Achaia, &cc. with the towns of Theffalonita, Philippi, Athens, Corinth, &cc. and the peninfula of Peloponnesus, now called the Morea; but all these together with the more northern provinces of Transilvania, Walachia, Bulgaria, Romania, &cc. are now almost intirely under the dominion of the Turk, whose chief city is Constantinople, situate at the mouth of the Euxine sea. All this is called Turkey in Europe.

Thus have we gone through the northern and middle, and fouthern countries of *Europe*: But it may be proper to mention alfo fome of the chief islands of this part of the world, as well as the mountains of *Europe* and its rivers.

Near to Italy, France and Spain lie feveral islands in the Mediterranean fea; fuch as Majorca, Minorca, Ivica, Corfica, Sardinia, Sicily and Malta, which belong to difterent princes.

On the east fide of Greece is the Ægean fea, or Archipelago, in which are many fmall islands, and Crete a large one: On the west fide of Greece is the gulf of Venice, or the Adriatic sea, in which also there are several small islands, as Corfu, Cephalonia, Zant, &c.

Divers other illes there are which are included in Europe; as the Ille of Man, of Anglescy, of Wight, Jersey, Guernsey, &cc. which belong to England: The Hebrides on the weft of Scotland, the Orcades, and Schetland illes on the north: Some in the Baltic fea which belong to Sweden and Denmark: The Azores or weftern illands in the Allantic fea, which are under the king of Spain. And several others of less note.

Some of the most remarkable mountains in Europe are, 1. The Alps between France and Italy. 2. The Apennine hills in Italy. 3. The Pyrenean hills between France and Spain. 4. The Carpathian mountains in the fouth of Poland. 5. The Peak in Derbyshire in England. 6. Plinlimmon in Wales, &c. Besides several volcanos or burning mountains, as Vesuvius and Stromboli in Naples, Mount Ætna, now called Mon-Gibel in the island of Sicily, and Mount Hecla in the cold isle of Iceland.

The principal rivers of note in Europe are the Thames and the Severn in England; the Tay in Scotland; the Shannon in Ireland; Tagus in Portugal and Spain; the Po and Tiber in Italy; the Weifel or Vistula in Poland. In Germany the Elbe and the Oder, the Rhine and the Danube. In France the Sein and the Rhone. In Muscovy the Don and the Volga.

The Danube and the Volga are the largest rivers in Europe, the Danube running through all Germany and Turkey into the Euxine or Black Sea; and the Volga, which some writers attribute to Afia, because, though it runs through a great part of Mufcory, yet it empties itself into the Calpian Sea.

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SECTION XIV.

Of Alia, and its several countries and kingdoms.

A SIA may be divided into these five parts, namely, Turkey, Person, India, China, and Tarlary.

The dominion of the Turks in Afia contains several countries in it, namely, Netolia, Palestine, Arabia, Georgia, &c.

I. Natolia or Afia Minor, which is a peninfula between the Euxine fea and the Maditerraneam, where lay the ancient countries of Galatia, Cappadocia, Pontus, Bithynia, Lycaonia, Cilicia, Phrygia, Pamphylia, &cc. through which the apoftle Paul travelled and made many converts there. Here were the feven famous churches of Afia, to which the epiftles were written in the fecond and third chapters of the Revelation, namely, Ephefus, Smyrna, Sardis, &cc. many of them are now called by different names: But Smyrna is one of the chief cities in the whole country.

II. Palestine or the Holy Land, and all the adjacent countries of Syria, Chaldea, Mefopotamia, &c. The chief towns in it now are Aleppo, Scanderoon or Alexandressa, Bagdat or Babylon, Damascus, Jerusalem, &c.

III. Arabia which anciently was divided into Arabia the happy, Arabia the defert, and Arabia the ftony, lying all between the Persian gulf and the Red Sea: The chief towns of it are Mecca, Medina, &c.

IV. Georgia and Turkomania formerly called Armenia Major, are northern provinces belonging to the Turks, that lie between the Eaxine and the Caspian sea.

Persia a large empire lies eastward from Turkey between the Caspian and the Indian seas: Its capital city is Ispaban.

India is divided into two parts by the river Ganges. India on this fide the Ganges contains the biggeft part of the empire of the Great Mogul, whole chief city is Agra. In a peninfula or large promontory in this part of India are various fettlements of the European nations, as at Fort St. George, Tranquebar, Goa, &cc. Beyond the river Ganges lies another large peninfula, which contains the countries of Pegu, Siam, Tunquin, Cochinchina, &cc.

Eastward of all these lies the empire of China, a large and a polite nation, whole chief city is *Pekin*. These countries last named are called in general the *East Indies*.

Great Tartary takes up all the northern part of Afa. That which borders upon Muscory is often called Muscory in Afa: The whole is a favage, unpolished and unknown country as to the parts as well as the inhabitants of it; and how far it reaches to the north-east no man in this part of the world can inform us.

There are multitudes of islands which belong to Afta, the chief of which are Japan, Borneo, Celebes, Java, Sumarra, Ceylon, the Philippine Ifles, the Maldive Ifles, &cc. all thefe in the Eaftern Ocean; and Opprus in the Mediterranean.

The most remarkable rivers are Tigris and Eupbrates in Turkey, Ganges and Indus in Iudia, whence the whole country took its first name.

The chief mountains are Imaus, Caucasus, Ararat, which are but different parts of the long ridge of hills which runs through Asia from the west to the east, and is called by the ancient general name of Mount Taurus

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SECTION XV.

Of Africa, and its divisions.

FRICA is the third quarter of the world: It may be divided into the following territories, Egypi, Barbary, Bildulgerid, Zaara, Nigritia, Guinea, Nubia, Abyfinia and Elbiopia.

Egypt lies to the north east and joins on to Asia; the chief cities are Grand Cairo and Alexandria.

Barbary is a long country, it comprehends most part of the ancient Mauritania, or the country of the Moors; it lies along the coast of the Mediterranean sea: Its chief towns are Fez, Morocco, Mechaness, Salley, Tangier, Ceuta, Algier, Tunis, Tripoli and Barca.

Bildulgerid or the ancient Numidia has its chief town Dara; it lies fouth and foutheast of Barbary unless it be reckoned a part of it.

Zaara comes next; its a defert inland country and much unknown. So is Nigritia or the land of the negroes which lies to the fouth of Zaara; as Guinea is fituated in the fouth of Nigritia. The Tooth or Ivory coaft, and the Quaqua coaft, and the Gold coaft are feveral divisions of Guinea well known to mariners.

Nubia lies fouthward of Egypt, as Abyssinia does to the fouth of Nubia, both near the coast of the Red Sea.

Etbiopia has been given as a general name to all the countries that compose the fouth-east and fouth part of Africa, at least, all the maritime countries or coasts from Guinea on the western fide to Abyfinia or Nubia on the east, and fometimes it includes Abyfinia also, which is called the Lesser or Inner Etbiopia.

In the more fouthern part of *Etbiopia* are the inland kingdoms of *Monomotapa*, *Monoemunga*, &c. On the weitern coast Congo, Loango, Angola: The eastern coast is Zanguebar and the Mozambique: The fouthermost coast is inhabited by the Cafres and the Hottentots near the Cape of Good Hope, who are famous for their stupidity, living in the most brutal and barbarous manner, as though they had little of human nature in them beside the stape.

The chief islands near Africa are the large isle Madagafcar called the isle of St. Lawrence that lies toward the eastern fea; and on the west or north-west are the small islands of Cape Verd, the Canary islands, and the Maderas in the Atlantic fea, with others of leffer note in the Ethiopic fea.

The most famous rivers in Africa are the Nile and the Niler. The Nile runs through all the eastern part of the country, and empties itself into the Meditorranean fea by many mouths at the land of Egypt. The river Senegal anciently called Niger runsthrough Negroland into the Atlantic ocean.

The most remarkable mountains are these, r. Mount Atlas or the Atlantic hills in the west of Barbary, which were supposed by the ancients to be the highest in the world; whence came the sable of Atlas a giant bearing the heavens upon his shoulders. 2. The mountains of the Moon which lie much more southward toward Monomotapa: And 3. The exceeding high hill of Teneriff, which is among the Canary Islands.

SECTION XVI.

Of America and its divisions.

A M E R I C A is the fourth and last quarter of the world, it is divided into the northern and the fouthern parts by an islum or neck of land at Darien or Panama.

Northern America includes Canada, the English Empire, Old Mexico, New Mexico, Florida, and the Northern Land.

The Northern Land contains fome islands and fettlements of European nations, in Hudson's-Bay and other coasts of Groenland, near to the arctic circle, but few of them are much known, frequented or inhabited.

As for the north-well part of North America, it is utterly unknown whether it be inland or continent, whether it may not reach thousands of miles farther and be joined to the north-east part of Great Tartary.

Canada or New France lies on the north-east fide of the river of St. Lawrence, its chief town is Quebec.

'The Englific Empire in America lies along the eastern coast from about thirty to almost fifty degrees of north latitude.

New England is the chief province, of which Boston is the principal town or city. North of New England lies Acadia, fometimes called New Scotland: Its chief town was Port Royal, which hath changed its name to Annapolis. Southward of New England lie New York, New Jersey, Pensilvania and Maryland, Virginia and Carolina. On the weft and north-weft fide of these plantations lie large tracts of land with many great lakes in it, where various nations of favages inhabit.

Florida comes next in course to be mentioned, it borders east or north-eastward on *Carolina*, and westward it reaches to the river *Miffippi* and beyond it: It is bounded by the sea on the south, but there-have been no very great or remarkable towns or settlements formed there by the Spaniards, who found and named it.

New Mexico or New Granada lies west of Florida possessed also by the Spaniards; its chief town is St. Fe upon the river Nort.

Mexico or New Spain lies more fouth, it is a large and rich country, long and uneven, firetching from north-weft to fouth-eaft; and contains many provinces in it belonging to the Spaniards, who have deftroyed millions of the natives there. It has feveral towns, of which the chief has the name of Mexico given it. Florida and Mexico together make a large bay, which is called the Gulf of Florida or the Gulf of Mexico. This country reaches down to the small neck of land whereby South America is joined to it. On this neck of land are Panama on the fouth fide, and Portobello on the north.

The fouthern part of America is fomething like a large triangle lying in the vast fouthern ocean and almost encompassed by it: On the western fide this ocean is called the *Pacific Sea*, because feldom vexed with storms.

This fouthern part of America comprehends many great countries, namely, Terra Firma, Peru, Amazonia, Guiana, Brafil, Chili, Paraguay, Terra Magellanica, &c. The inland parts are very much unknown, but the greatest part of the coasts are possified by the inhabitants derived from Spain and Portugal, who have made various settlements there.

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Sect. XVII. The first principles of geography and astronomy.

The chief islands of America in the north are Newfoundland, which is a triangle near Acadia; then Cuba, Hi/paniola and Jamaica, all in the fame climate with Mexico. The leffer isles are called Lucayes or Babama Iflands, fouth-east of Florida; and the Caribbee islands eastward of Hi/paniola. On the west fide of North America lies a very large and long island called California, with many little ones near it.

The chief island in South America is Terra Delfuego which lies near the main land, and thus makes the straits of Magellan. There are many others of less extent and note, both on the coast, and in the vast South-Sea.

The most noted rivers of North America are the great river of St. Laurence or Canada that divides New England from New France; and the river Miffifippi where the French have made large fettlements.

In South America the two great rivers are the Amazon with all its branches, and Rio de la Plata or the river of Plate.

The chief mountains are the Apalachin hills in North America, which divide Florida from the more northern countries; and the Andes in South America, which is a long ridge of mountains running from the fouth part of America toward the north: Travellers fuppose them to be the highest in the world.

Thus I have defcribed the various countries of the earth in a very brief and imperfect manner, fufficient only to give the young and ignorant reader a tafte of geography, and to encourage him to purfue the fludy farther in that excellent manual Gordon's geographical grammar, or in volumes of larger fize.

SECTION XVII.

Of the fixed flars on the heavenly globe.

A S the terreftrial globe has the various countries, cities, mountains, rivers and feas drawn upon it: So on the celeftial globe are placed the fixed flars exactly according to their fituation in the heavens.

Yet there is this differerence between the reprefentations made by the heavenly and those made by the earthly globe, namely, That the several countries, rivers and feas are represented on the convex or outward surface of the earthly globe, just as they lie naturally on the convex furface of the earth: Whereas the stars naturally appear to us in the concave or inward hollow surface of the heaven, but they are represented on the heavenly globe on the convex surface of it. Therefore we must suppose our eye to be placed in the center of the globe in order to have the stars and heavens appear to us in their concavity and proper stuation.

Planets and comets are vulgarly called by the general name of ftars; but the fixed ftars differ from the planets and the comets in this, that they always keep the fame place or diffance with regard to one another; whereas the planets and comets are perpetually changing their places and diffances with regard to one another and with regard to the fixed ftars.

They differ also in this respect, that the fixed stars generally twinkle, except when near the zenith or seen through a telescope; and they shoot sprightly beams like the sun, which is usually given as a proof that like the sun they show with their own light: The planets have a more calm aspect like the moon, and never twinkle, which is one argument among many others that they derive their light from the sun, and shine only by reflexion.

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For our better acquaintance with the fixed ftars, aftronomers have reduced them to certain conftellations. This we have fhewn already in the fecond fection, concerning those ftars that lie in the zodiac, which are reduced to twelve conftellations and called the twelve figns, namely, aries or the ram, taurus or the bull, gemini or the twins, &c. the reft of the ftars are diffinguished into the northern and fouthern conftellations, as lying north or fouth of the zodiac or ecliptic.

The northern constellations were thus framed by the ancients, urfa minor or the little bear, in whofe tail is the pole star, urfa major or the great bear, draco or the dragon, Cepheus whofe feet are just at the north pole : Cassiopeia and her chair, Andromeda, the northern triangle, Perseus with Medusa's head, Auriga or the charioteer, Bootes or the hunter, who is sometimes called Arcturus or the bear-keeper, corona borealis or the northern crown, Engonasi or Hercules kneeling, lyra or the harp, cygnus or the swan, Pegasus or the great flying horse, equuleus or equiculus the little horse's head, delphinus or the dolphin, tagitta or the arrow, aquila or the eagle, which some call the vultur, serpens or the serpent, and serpentarius the man who holds it.

To these twenty-one northern constellations were afterwards added Antinous at the equator next to the eagle, cor Caroli or king Charles's heart a fingle star fouth of the great bear's tail, and Berenice's hair, a few small stars, south of Charles's heart, &c.

The fouthern conftellations known to the ancients are cetus the whale, and the river eridanus lepus the hare, the glorious conftellation of Orion with his girdle, iword, and fhield, Sirius or the great dog, Canicula or the little dog, Hydra or a large ferpent, the fhip argo, crater or the two-handed cup, corvus the crow, or the raven, centaurus or the half-man half horfe, lupus or the wolf, ara or the altar, corona auftralis or fouthern crown, pifcis notius or the fouthern fifh.

To these fifteen there have been added twelve other constellations made up of the fixed stars toward the south pole which are never visible to us in *Britain*, and therefore I shall not mention them.

Aftronomers have framed fome leffer conftellations which are contained in the greater, as the pleiades or the feven flars, and the hyades in taurus or the bull: Capella or the goat, in which is a very bright flar fo called, in the arms of Auriga or the charioteer: The manger and affes in the crab, which indeed is nothing but a bright fpot composed of a multitude of fmall flars: Charles's wain which are feven bright flars in the rump and tail of the great bear, three of which in the tail refemble the horfes, and the other four, c, d, b, r, a fquare cart: See figure XXX. The two hindmost flars in the cart, namely, b and r are called the pointers, because they point to the north pole p.

Befides these there are several other smaller stars scattered up and down in the heavens, which are not reduced to any of the constellations; though of late years *Hevelius* a great astronomer has made constellations of them which are described upon some modern globes.

The fixed stars are of different fizes, and are divided into those of the first, second, third, fourth, fifth and fixth magnitudes.

There are but a few stars of the first and second magnitude, and many of them have remarkable names given to them, as the ram's head, aldebaran or the bull's eye, capella or the goat, the three stars in Orion's girdle, the lion's heart, deneb or the lion's tail, regel the star in Orion's left foot, spica virginis, which is an ear of corn in the virgin's hand, hydra's heart, the fcorpion's heart, the eagle or vultu'rs heart, ala pegasi or the horse's wing, fomahant a large star in the fouthern fishes mouth mouth near aquarius, the pole ftar in the little bear's tail, &c. See more in the table of fixed ftars at the end of this book.

Some remarkable stars are called by the name of the constellation in which they are, as the great dog, the little dog, lyra or the harp, arcturus the bear-keeper, capella the goat, &c.

As the globe of the earth with all the lands and feas defcribed on a terrestrial fphere is represented on maps, so the celestial sphere with all the fixed stars is often represented on two tables or planispheres, projected, one on the plane of the equator with the two poles of the world in their centers; and the other on the plane of the ecliptic with the poles of the ecliptic in their centers *.

Note, This fort of projections has fometimes been furnished with fome little appendices which are moveable, and makes an instrument called a nocturnal to take the hour of the night, and perform many other astronomical problems by the stars.

It is hardly neceffary to fay that the ftars are supposed to keep their constant revolution once in twenty-four hours by day as well as by night: But the day light conceals them from our eyes.

The fun in its annual course moving from welt to east through all the figns of the zodiac hides all those stars from our fight which are near its own light or place in the heavens; and therefore at several feasons of the year you see different stars or constellations rising or setting, or upon the meridian at every hour of the night: And as the fun goes onward daily and monthly toward the east, the eastern constellations come daily and monthly within the reach of the fun beams and are concealed thereby, which is called their setting heliacally. And the western constellations hereby getting farther off from the sun-beams are made visible to us, which is called rising heliacally.

Thus, as I intimated before, we may eafily find what ftars will be upon the meridian every midnight by confidering in what fign the fun is, and in what degree of that fign; for the fun with the ftars that are near it being upon the meridian at noon, the ftars that are directly opposite to them in the heavens will be upon the meridian that day at midnight. And by the the fame means if you observe what ftars are upon the meridian at midnight, you eafily infer the fun is in the opposite point of the heavens at midnoon.

Here it should not be forgotten, that there is a broad uneven path incompassing the heavens passing near the north pole which is brighter than the rest of the sky, and may be best seen in the darkest night; this is called the milky way, which later philosophers have sound by their telescopes to be formed by the mingled rays of innumerable small stars. It is to the same cause that some other bright spots in the sky, though not all, are ascribed which appear to us like whitish clouds in midnight darkness.

S E C T I O N XVIII.

Of the planets and comets.

THOUGH the planets and comets are never painted upon the globe becaufe they have no certain place, yet it is neceffary here to make fome mention

• Mr. Senex at the globe over-against St. Dunstan's in Fleet fireet, has lately printed the bist that ever were in England, or perhaps in any country.

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mention of them; fince they are stars much nearer to us than the fixed stars are, and we know much more of them.

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The planets are in themfelves huge dark bodies which receive their light from the fun, and reflect it back to us. They are called planets from a *Greek* word which fignifies wanderers, because they are always changing their places in the heavens, both with regard to the fixed stars and with regard to one another.

The planets are placed at very different diffances from the center of our world, whether that be the earth or the fun, and they make their various revolutions through the twelve figns of the zodiac in different periods of time.

Saturn	in	2 9	years	167	days,	that is,	about	24	weeks.
Jupiter									
Mars	in	I		321		*******		46	
Earth or Sun									
Venus									
Mercury	-							-	
Moon				· · ·					

As the ecliptic line is the orbit or annual path of the earth or fun, fo each planet has its proper orbit, whole plane differs forae few degrees from the plane of the orbit of the fun, and to a fpectator's eye placed in the center would interfect or cut the fun's orbit at two opposite points or nodes. Now the diffance of a planet from the ecliptic, measured by an arch perpendicular to the ecliptic, is the latitude of that planet as before.

To reprefent this as in figure XI. you may imagine as many hoops as there are planets thrush through with several straight wires, and thereby joined in different places to the hoop that represents the plane of the ecliptic, that is, the sures or earth's orbit; and then let those hoops be turned more or less obliquely from the plane of the ecliptic: For all the several orbits or paths of the planets do not cross or intersect the ecliptic or sures path in the same point, nor at the same angles: But their nodes or intersections of the ecliptic are in different parts of the ecliptic, and also make different angles with it.

Among the feveral uses of observing the latitude of a planet, see one very necelfary in problem XXXVII.

The comets were by Ariftotle and his followers supposed to be a fort of meteors or fires formed in the fley below the moon continuing for fome months and then But by later aftronomers they have been found to be dark vanifbing again. bodies like the planets, moving through the heavens without any regard to the ecliptic, but in very different orbits, which are supposed to be ellipses or ovals of prodigious length, and returning at various periods of feveral fcores or hundreds of years. Though it must be confessed, those parts of their orbits which are within the reach of our light are fo very inconfiderable parts of the vaft ovals they are faid to defcribe, that it has been much doubted, whether the lines they defcribe in their motion be not parabolical, or fome other infinite curve; and thus whether the comets themfelves are not wandering flars that have loft all regular revolution, and perhaps have no fettled periods at all and may never return again: But comets appear to feldom that they have fearce given the nice enquirers of these last ages fufficient opportunity. so observe or calculate their motions with fuch an absolute certainty as could be wifhed.

Thus

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Thus I have finished the speculative part of this discourse which contains the rudiments or first principles of astronomy : It is called the spherical part, because it treats of the doctrine and use of the fphere, and I have concluded therein the general part of geography, and given a flight furvey of the particular divisions of the earth.

It is indeed the fecond or special part of geography that treats properly of these particular divisions of the earth which I have but flightly run over, and in a much larger manner enumerates not only all the kingdoms, states, and governments of the world, but also gives some account of their manners, temper, religion, traffic, manufactures, occupations, &c. It also defcribes the various towns and villages, the larger and leffer mountains, rivers, forefts, the feveral products of every country, the birds, beasts, infects, fishes, plants, herbs, the foil, minerals, metals, and all rarities of art and nature : It relates also the various ancient and modern names of the nations, cities, towns, rivers, islands, &c. What remarkable occurrences of battles, victories, famine, defolations, prodigies, &c. has happened in every nation, and whatfoever has rendered it worthy of public notice in the world.

There are many books extant in the world on this fubject; fome of leffer fize, fuch as Gordon's geographical grammar, Chamberlain's geography; and larger, namely, Morden's geography rectified, in quarto, Thefaurus geographicus, Moll's geography in folio, &c.

The fecond or special part of astronomy is called the theory of the heavens, or the fun and planets, which will lead us into the knowledge of a thousand beautiful and entertaining truths concerning the fystem of the world, the various appearances of the heavenly bodies, and the reasons of those appearances, namely, a more particular and exact account of the day and night, and of the feveral featons of the year, fpring, fummer, autumn and winter, of the length and shortness of the days: Why in the winter the fun is nearer to us than it is in the fummer, and why the winter half-year is feven or eight days fhorter than the fummer half-year: Whence come the ecliptes of the fun and moon, both total and partial, why the moon is only eclipfed when the is full, and the fun only when the is new : Whence proceed the different phafes of the moon, as the new or horned moon, the half-moon, the full, &c. Why the two lower planets Mercury and Venus always keep near the fun, and never move fo far as two whole figns from it: Why Venus is horned, halved and full as the moon is: Why the three superior planets Mars, Jupiter and Saturn appear at all distances from the fun, and are fometimes quite opposite to it: Why both the upper and lower planets fometimes appear fwifter, fometimes flower: Why they feem fometimes to move directly or forward, fometimes retrogade or backward, fometimes are flationary or feem to fland fill: Why they are fometimes nearer to the earth, which is called their perigeum, and fometimes farther from the earth, which is called their apogeum, and by this means appear greater or lefs. Why they are nigher to or farther from the fun, which is called their perihelion and aphelion; and in what part of their orbits this difference falls out : How it comes to pass that they feem higher in the horizon than really they are by refraction, and how again they feem lower than they really are by the parallax.

In this part of altronomy it is proper also to shew the different schemes or hypothefes that have been invented to folve or explain all thefe appearances of the heavenly bodies. Here the *Ptolemaic* or ancient fystem should have the first place, to reprefent how the ancients placed the earth in the center of the world, and supposed the fun to move round it amongst the other planets as it appears to the vulgar eye; and what tedious and bungling work they made by their contrivance of folid transparent

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452 The first principles of geography and astronomy. Sect. XVIII. parent fpheres of different thickness, placed in eccentric order and assisted by their little epicycles: What infinite embarrasments and difficulties attend this rude and ill adjusted contrivance, and how impossible it is to folve all the appearances of nature by this hypothesis.

Then the modern or *Copernican* fcheme fhould be reprefented, which makes the heaven all void, or at leaft filled only with very fine ethereal matter; which places the fun in the center of our world with all the planets whirling round it; which makes the earth a planet, turning daily round its own axis, which is the axis of the equator, to form day and night; and alfo carried yearly round the fun in the ecliptic between the orbits of Venus and Mars to form fummer and winter. This fcheme alfo makes the moon a fecondary planet rolling monthly round the earth, and carried with it in its yearly courfe round the fun, whereby all the variety of appearances of the fun and moon and of all the planets, as well as the differences of day and night, fummer and winter, are refolved and explained with the greatest eafe, and in the most natural and fimple manner.

Here also it should be shown that as the moon is but a fecondary planet, because it moves round the earth which is itself a planet: So Jupiter which moves round the fun has also four fecondary planets or moons moving round it, which are sometimes called his fatellites or life guards. Saturn also has five such moons, all which keep their certain periodical revolutions: And beside these, Saturn is incompassed with a large flat ring one and twenty thousand miles broad, whose edges stand inward toward the globe of Saturn, like a wooden horizon round a globe, at about one and twenty thousand miles distance from it, which is the most amazing appearance among all the heavenly bodies: But these fecondary planets which belong to Jupiter and Saturn together with this admirable ring are visible only by the affistance of telefcopes: And yet mathematicians are arrived at so great an exactnes in adjusting the periods and distances of these fecondary planets, that by the motions and ecliples of the moons of Jupiter they find not only the true sufficients of the motion of light or fun-beams; but they find also the difference of longitude between two places on the earth.

It may be manifested here also that feveral of the planets have their revolutions round their own axis in certain periods of time, as the earth has in twenty-four hours; and that they are vast bulky dark bodies, some of them much bigger than our earth, and confequently fitted for the dwelling of some creatures; so that it is probable they are all habitable worlds furnished with rich variety of inhabitants to the praise of their great creator. Nor is there wanting some proof of this from the fcripture itself. For when the prophet *Isaiab* tells us, that *God who formed the earth created it not in vain*, because be formed it to be inhabited, Isa. xlv. 18. He thereby infinuates, that had such a globe as the earth never been inhabited, it had been created in vain. Now the same way of reasoning may be applied to the other planetary worlds, fome of which are so much bigger than the earth is, and their situations and motions seem to render them as convenient dwellings for creatures of some animal and intellectual kind:

Many of these things have been performed by ingenious men with great exactness for the use of perfons learned in the mathematics; but I know not any short, plain and intelligible account of them fitted for the use of the unlearned world, except among doctor *Wells*'s volumes intitled *Mathematics for a young gentleman*: Yet I perfuade myself that some parts of it might be performed with greater ease and clearness in a more natural method, and to much greater perfection, if some perfon of peculiar skill in these feiences and of equal condescention would undertake the work.

SECTION

SECTION XIX.

Problems relating to geography and astronomy to be performed by the globe.

A S theorems in mathematic fcience are certain propositions declaring fome mathematical truth: So a problem is a mathematical question proposed to be refolved, or fome practice to be performed.

Because this problematic part will require the recollection of a great many things in the former sections, I think it may not be improper to give a short summary of definitions of the chief subjects of discourse in the doctrine of the sphere, and set them in one view.

DEFINITIONS.

The latitude of a place on the earthly globe, is the diffance of the zenith of that place from the equator toward the north or fouth pole measured by the degrees of the meridian.

The elevation of the pole is the height of the pole above the horizon of that place measured on the meridian : And it is always the same number of degrees as the latitude.

The longitude of a place is the diffance of it toward the east or west from some first meridian, and it is measured on the equator.

The declination of the fun or any ftar or planet is its diftance northward or fouthward from the equator measured on the meridian. It is the fame thing as latitude on the earthly globe.

The right afcention of the fun is its diffance from that meridian that cuts the point aries measured eastward on the equator; it is much the fame with longitude on the earthly globe.

The hour of the fun is its diffance from noon or the meridian of the place meafured on the equator by fifteen degrees, for every fifteen degrees on the equator make an hour. Or it may be reckoned from the opposite meridian or midnight.

Note, The right ascension is reckoned either in degrees or in hours.

The latitude of a ftar or planet is its diffance northward or fouthward from the ecliptic: Note, The fun has no latitude becaufe it is always in the ecliptic.

The longitude of the fun or ftar is its diffance from the point aries eaftward meafured on the ecliptic. But with regard to the fun or a planet, this is ufually called the place of the fun or planet for any particular day, that is, its place in the zodiac, or the degree of the fign in which it is at that time.

The altitude or height of the fun or a flar is its diffance from and above the horizon, measured on the quadrant of altitudes.

The depression of the sun or star is its distance from and below the horizon.

The azimuth of the fun or a flar is its diffance from the cardinal points of eafly, wefly, aorth or fouth, measured on the horizon.

The fun or stars meridian altitude is its altitude or height when it is on the meridian or at the fouth.

The vertical altitude of the fun is used by fome writers for its height above the horizon when it is in the azimuth or vertical circle of east or west. But the fun is faid to be vertical at any place when it is in the zenith of that place at noon.

The

454 The first principles of geography and astronomy. Sect. XIX. The amplitude of the fun or star is its azimuth or distance from east or west at rising or setting.

The ascensional difference is the time of the fun or star's rising or setting before or after fix o'clock : Or it is the difference between the fun or star's semidiurnal arc and a quadrant or ninety degrees, as some perfons express it, because ninety degrees or a quadrant reaches from fix o'clock to twelve.

PROBLE'MS.

Problem I. To find the longitude and latitude of any place on the earthly globe.

Turn the globe about till the place come juft under the fide of the brazen meridian on which the figures are, which is called its graduated edge, then the degree marked on the meridian juft over the place flews the latitude / either north or fouth : And the globe fo ftanding, that degree of the equator which is cut by the meridian flews the true longitude of the place. So London will appear to have fifty-one degrees and a half of north latitude, and near eighteen degrees of longitude, counting the first meridian at Teneriff. So Rome has forty one degrees and three fourths of north latitude, and about thirteen degrees of longitude eastward from London, or almost thirty-one degrees from Teneriff.

Problem II. The longitude or latitude of any place being given, how to find that place on a globe or map.

If only the latitude of a place be given, the place itfelf may be eafily found by caffing your eye eaftward and weftward along that parallel of latitude in that part of the world where it lies, and the place, if it be marked on the globe, will foon appear.

If the longitude only were given, guide your eye along that meridian northward or fouthward, and you will quickly fee it.

But if both longitude and latitude be given then the place is immediately found, for where the given line of longitude or meridian cuts the given line of latitude, there is the place required. These two problems also may be practised on a map as well as on a globe.

Problem III. To find the distance of any two places on the earthly globe, or two stars on the heavenly.

Here let it be noted that a degree of the meridian or of the equator, or of any great circle on the earthly globe is found by measure to be fixty-nine and a half or feventy *English* miles: See problem XII. fection XX. Though geographers many times count fixty geographical miles to a degree, making them the same with the minutes of a degree for the greater ease in computation.

Let it be noted alfo, that all the degrees on the meridians or lines of longitude on the globe are equal, becaufe all those lines are great circles; but in the parallels of latitude, the farther you go from the equator the circle grows less and less, and confequently the degrees of those circles are less also: And therefore if two diffant places are either both on the equator or have the fame meridian, the number of the degrees of their diffance on the equator or on the meridian being reduced to miles shews you their true diffance: But if the two places are not both on the equator nor on the fame meridian, you must find their true diffance by the following method.

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To perform this third problem lay the quadrant of altitude from one place to the other, and that will shew the number of degrees of distance, which being multiplied by fixty geographical miles, or by feventy *English* miles will give the distance fought.

Or you may take the diffance between the two places with a pair of compasses and measure it upon the equator, which thems the diffance in degrees, and then reduce them to miles.

The quadrant of altitudes or a pair of compasses in the fame manner will shew the distance of any two stars on the heavenly globe, namely, in degrees, but not in miles.

Observe here, that though these methods will find the true distance of places on the globe, yet on a map the same methods are useles; because in maps or plane surfaces the degrees of longitude marked on the same parallel of latitude are unequal, and so the degrees of latitude marked on the same meridian are often unequal. See the XI section concerning maps. The only way therefore of measuring distances on a map is to measure the number of degrees on the nearest correspondent line of longitude or latitude, and apply that to the distance required, which after all is but an uncertain account.

Problem IV. To find the antœci, periœci and antipodes of any place given, suppose of London.

Bring London to the meridian, observe its latitude northward, then reckon so many degrees on the meridian from the equator southward, and it shews the place of the antoeci.

Keep London under the meridian, fet the hour index or pointer on the dial at the pole to the upper twelve which is twelve o'clock at noon, turn the globe about till the index point to twelve at midnight, and the place that will be under the fame degree of the meridian where London was fhews where the periceci dwell.

The globe fo ftanding, count the fame degrees of latitude from the meridian fouthward, and that will shew who are the antipodes to London.

Problem V. Any place being given to find all those places which have the famehour of the day with that in the given place.

All the places that have the fame longitude have the fame hour. Bring the given place therefore to the brazen meridian, and observe what places are then exactly under the graduated edge of that meridian, for the people in those places have the fame hour, and their habitation has the fame longitude.

Problem VI. Any place being given, fuppose Paris, to find all those places in the world which have the fame latitude, and consequently have their days and nights of the fame length.

Bring Paris to the meridian, and you find it near forty-nine degrees north latiende. Furn the globe all round, and all those places which pass under the fortyminth degree of the meridian have the same latitude with Paris, and the pole is just as much elevated above their horizon, namely, forty-nine degrees.

Problem VI. To realify the globe according to the latitude of any given place.

Elevate the proper pole, whether is be north or fouth, fo far above the horizon. as is the latitude of the place proposed; this is done by moving the pole of the globe upward. The first principles of geography and astronomy. Sect. XIX.

upward from the horizon counting by the degrees of the under part of the meridian, which begin to be numbered from the pole; thus for London you must raife the pole fifty-one degrees and a half above the horizon.

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Then while London stands under the meridian, the true and real situation of it is exactly represented on the globe with its proper horizon: For London is by this means placed in the zenith, or on the very top of the globe, at ninety degrees distance from the horizon every way; and thus the zenith is as high above the equator on the fouth side as the pole is above the horizon on the north side.

To render this reprefentation of the fituation of any place yet more perfect, it is a ufeful thing to have a fmall mariner's compais at hand with the needle touched with a loadstone, to shew which are the north or fouth points of the real horizon, and then, as near as you can, fet the brazen meridian of the globe exactly north and fouth.

Thus the wooden horizon will be a perfect parallel to the real horizon, the brazen meridian to the real meridian, the equator, the ecliptic and all the leffer circles, and the points on the globe will reprefent those circles and points on the earth or in the heavens, in their proper position.

Problem VIII. The hour being given in any place, as at *London*, to find what hour it is in any other part of the world.

Rectify the globe for London, bring the city London to the fide of the meridian where the degrees are marked; then fix the index of the dial-plate to the hour given, fuppole four o'clock in the afternoon, this being done, turn the globe and bring any places fucceffively to the meridian, then the index or hour pointer will thew the true hour at the place required. Thus when it is four o'clock in the afternoon at London it is almost five at Rome, near fix at Constantinople, it is almost half an hour past nine at night at Fort St. George in the East-Indies, it is near midnight at Pekin in China, it is eleven o'clock in the morning at Jamaica, and a little past noon at Barbadoes.

Problem IX. To rectify the globe for the zenith.

After the former rectification for the latitude of the place, fasten the edge of the nut of the quadrant of altitude on its graduated fide at the proper degree of latitude on the graduated fide of the brazen meridian, and that will represent the zenith of that place in the heavens.

The quadrant of altitude being thus fastened ferves to measure the fun or star's altitude above the horizon, and the fun or star's azimuth; and it has been fometimes, though erroneously, used to shew the bearing of one place to another, as in the following problem.

Problem X. Any two places being given, to find the bearing from one to the other, that is, at what point of the compass the one lies in respect to the other.

The common way whereby feveral writers have folved this problem is this. Rectify the globe both for the latitude and for the zenith of one of those places, and bring that place to the zenith. Then bring down the edge of the quadrant of altitude to the other place, and the end of the quadrant shall cut the horizon in the true point of the compass, and shew how the one bears to the other. So if you rectify the globe for the latitude and zenith of *Barbadoes*, you will find that *Cape Finisterre*

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in Spain, and Azoff in Mulcovy both lie in a direct line north-east from Barbadoes, according to this practice.

But here let it be noted that though according to this fort of measuring they both lie north-eaft from Barbadoes, yet they do not lie north-eaft of one another; for if you rectify the globe for the latitude and zenith of Cape Finisterre you will find Azoff lies near east-north-east from Cape Finisterre, or more than two points of the compass, that is more than twenty-two degrees and a half, different from the north eaft.

And if a failor or traveller who is at Barbadoes flould every league or mile of his way, by observing the compass, still make toward the north-east, he would come fooner to the Hebrides or Western Scotch Islands than to Azoff, or even to Cape Finisterre. But the course that he must really steer to come to Cape Finisterre is near north-east and by east: And if he could fail all the way clear to Azoff from Barbadoes he must steer full much more to the eaftward : All which things flow the miftake of folying this problem in this manner.

Perhaps this may be made yet plainer to a learner if we name two places which lie under the fame parallel of latitude, namely, Madrid in Spain, and Pekin in China, latitude forty. Now these must always bear directly east and west from each other. But if you bring Madrid to the zenith, and having fixed there your quadrant of altitude, you bend it down to the horizon, it will not follow the course of the fortieth parallel of latitude and lead your eye to Pekin, but to much more fouthern places very far diftant from *Pekin*, and which have a very different bearing, namely, to the ifle of Ceylon, &c.

Upon this account the beft writers call that the angle of polition between two places, which is found by the quadrant of altitude thus fixed at the zenith of any place, and drawn down to the horizon: But they defcribe the rhumb or courfe of bearing from one place to the other in a different manner, namely, It is that point of the compass toward which any person must constantly sail or travel in order to arrive at the diftant place given. And without all doubt this is the most just and exact account of things.

Now in order to find this, it is fufficient for a learner to know that if any one of the lines drawn from the points of the mariner's compass marked on the globe, which are called rhumb lines, passes through both places, that line shews the course or bearing from one to the other, as the course from Cape St. Vincent in Portugal to Cat Island among the Babamia Islands is welt and by fouth.

If no rhumb line pass through those places, then that rhumb line to which those two places lie most parallel, shews their bearing: Thus the course from Barbadoes to Cape Finisterre is north-east and by east, or thereabouts.

If the learner has a mind to fee the reason why there must be such a difference betwixt the angle of polition between two places and their course of bearing to each other, I know not how to reprefent it upon a flat furface plainer than by figure XXI.

Suppose the four cardinal points, north, fouth, east and west, are represented on the globe by the letters N. S. W. E: Suppose three diftant places are B Barbadoes, C Cape Finisterre, and A Azoff. If the furface of the earth were not spherical, bur a plane, and the meridians of these places were all parallel, as in that representation or projection of the globe which is called *Mercator's* chart, then their angle of pofition and their courfe of bearing would be the fame: Then as NS is the meridian of the place B, fo q u would be the meridian of the place C, namely, a ftraight line and parallel to NS: Then the line BCA would be the line or rhumb of north-eaft, namely,

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namely, forty five degrees diffant from NS; which would represent both the angle of polition and the course of bearing between all the three places B, C and A: For the angle q CA would be the fame with the angle NBA; and thus A would still bear north-east from C and from B*.

But the earth being of a fpherical figure and the meridians meeting in the poles, the meridian of B on the globe being brought to the zenith is NS; the meridian of C is the curve line NCm; and the meridian of A is the curve line NAZ; all which meet in N the north pole. Now through the ftraight line BCA fhews the angle of polition between the three places B, C and A, as B ftands on the globe at the zenith, yet the line BCA does by no means make the fame angles, or has the fame bearing with the curve line NCm, which is the meridian of C, as it does with NS, which is the meridian of B: And it ftill makes more different angles with the curve line NAZ, which is the meridian of A.

Thence it follows that all the rhumb lines must be a fort of fpiral lines on the globe, except the north and fouth, which is the meridian, and the equator with its parallels of east and west, which are circles +.

The north eaft line in this place must be BPx still gradually inclining toward the feveral meridians, that so it may make the same angles with the meridians NCm and NAZ as it does with NBS.

But by this means you fee that to fleer or travel ftill to the north-east would bring you down to P and x not to C and A.

You fee also that the course you must steer or travel to come to A will be reprefented by the line B r A, which is much nearer the east point.

But this is fomething too laborious and painful for every reader to trouble his thoughts with.

Problem XI. Having the day of the month given, to find the fun's place in the ecliptic.

Find the day of the month in the calendar on the horizon, either old file or new, which foever is required, lay a flat rule on the day of the month, and over againth it on the inner edge of the horizon will appear both the fign in which the fun is, and the degree of that fign, as on the tenth of *May* old file, the fun is just entering into the first degree of gemini, which you may find in both the globes on the ecliptic circle; and there you may also compute the longitude of the fun from the point arises if you please.

Problem XII. The day of the month being given, to find those places of the globe where the fun will be vertical or in the zenith that day.

Find out the fun's place in the ecliptic circle; bring it to the meridian; mark the degree over it; then turn the globe round, and all those places that pass under that degree will have the fun in their zenith that day.

Problem

+ All the other lives of east and welt befides the equator are parallels of latitude, and are leffer circles. And though the line of east and welt in this figure be for the ease of a young learner represented in a straight line, because it is a parallel to the equator, and if drawn round the globe would be a perfect circle and run into itself, yet it should more properly be so far curved as to cut all the fide-meridians N m and NZ at right angles as well as the meridian of the place NS. And thus they are commonly drawn in maps of the v orld, wherein there is no line of east and welt drawn straight besides the equator.



^{*} And for this reafon in those fea-charts where the points of the compass or rhumbs are drawn in straight I ner quite through the chart, the meridians or lines of longitude are all made straight and parallel lines: For if the meridians were a little curved as they are commonly in maps, the rhumbs could not be drawn through the chart in straight lines. See fession XI. of fea-charts, page 437.

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Problem XIII. The day and hour of the day at one place, namely, London being given, to find at what other place the fun is vertical at that hour.

The fun's place for that day being brought to the meridian, and the degree over it, that is the declination, being observed, bring the first place, that is London, to the meridian. Set the hour-index to the given hour; and turn the globe till the index come to the upper twelve, that is, twelve at noon, then the place of the earth that flands under the observed degree of the meridian has the fun at that moment in the zenith.

Problem XIV. The day and hour at one place, namely, London being given, to find all those places of the earth where the fun is then rising, fetting, or on the meridian, which is called culminating, alfo where it is day-light, twilight, or dark night.

By the foregoing problem find the place where the fun is vertical at the hour given : rectify the globe for the latitude of that place \mathbf{s} bring that place to the meridian.

Then all those places that are in the well femi-circle of the horizon have the fun riling, for it is ninety degrees from their zenith.

Those in the east semi circle of the horizon have it setting, for it is ninety degrees past their zenith,

To those who live under the same line of longitude or upper meridian, it is noon, if they have any day at that time.

To those who live under the opposite line of longitude or lower meridian, it is midnight, if they have any night at that time.

Those places that are above the horizon have the fun above their horizon fo many degrees as the places themfelves are.

Those places that are under the horizon but within eighteen degrees, have twilight.

And with those who are lower than eighteen degrees, it is dark night.

Problem XV. A place being given in the torrid zone to find those two days in which the fun shall be vertical there.

Bring the place to the meridian; mark the degree over it, which is its latitude; move the globe round and observe these two opposite points of the ecliptic that pass through the aforefaid degree; fearch on the wooden horizon on what two days the fun paffes through those two points of the ecliptic, for then the sun at noon will be in the zenith of the place given.

Problem XVI. A place being given in one of the frigid zones, suppose the north, to find when the fun begins to depart from or to appear on that place, how long he is abfent, and how long he fhines constantly upon it.

Suppose the place given be the north Cape of Lapland seventy one degrees of latitude. Rectify the globe for that place, or elevate the pole feventy-one degrees; then turn the globe till the defcending part of the ecliptic, the meridian and fouth point of the horizon meet together : Thus the ecliptic will fnew that the fun toward the end of scorpio, that is a little after the middle of November, goes below the horizon intirely and leaves that part of Lapland.

Then turn the globe a little farther till the afcending part of the ecliptic meet the meridian in the fame fouth point of the horizon, and it will flew that about the ninth

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ninth or tenth degree of aquarius, that is, after the end of January the fun begins to rife above their horizon. Thus they are at leaft two months without the fun in winter.

In like manner bring the afcending part of the ecliptic to meet the meridian in the north point of the horizon, there you will find that the fun begins to be entirely above their horizon toward the end of taurus, or near the middle of *May*; and it you turn the globe a little farther the defcending ecliptic will meet the meridian and horizon in the north at the eighth or ninth degree of leo or about the beginning of *August*: Thus it appears that those *Laplanders* will have the fun at least two months above their horizon in fummer, or two months of compleat day-light.

Problem XVII. To find the fun's declination and right ascension any day in the year: Suppose the twenty-first of May.

Find out the fun's place for that day, or the beginning of the first degree of gemin ni on the ecliptic; bring that point of the ecliptic to the meridian, and the degrees numbered on the meridian will shew the fun's declination, namely, twenty degrees northward.

At the fame time the place where the meridian cuts the equator will flow the right afcention of the fun, or its diffance from the point aries on the equator, namely, fifty eight degrees. It is marked utually in degrees on the globe; if you would turn it into hours, divide it by fifteen and it amounts to three hours $\frac{13}{13}$ which is fifty-two minutes.

Note, that any star's declination and right ascention are found the same way by bringing it to the meridian.

Remember the fun's declination is always north in our fummer half year from the twenty-first of *March*, and southward in our winter half-year from the twenty-third of September.

Problem XVIII. To rectify the globe for the fun's place, any day in the year, and thus to represent the face of the heavens for that day.

Bring the fun's place found on the ecliptic of the globe to the meridian; and at the fame time fet the hour-index or pointer of the dial to the upper twelve, that is, to noon.

Note, when the globe is thus rectified for the latitude of the particular town or city by problem VII. and for the zenith of it by problem IX. and for the fun's place in the ecliptic that day by this problem XVIII. it is then fitted to refolve most of the following problems, for then it most exactly reprefents the real face and ftate of the heavens for that day.

Here let it be observed that this practice does really represent the face of the heavens only for that day at noon, when the astronomers day begins; and not for all the following hours of the day; because the sum is every moment changing his place a little in the ecliptic. But it is customary and it is sufficient for learners to make this go for a representation of the heavens for all that day, to perform any common operations.

Problem XIX. The place and day being given, namely, May the twenty-first at London, to find at what hour the fun rifes or fets, his ascentional difference, his amplitude, the length of day and night.

Rectify,

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Rectify for the latitude, and for the fun's place, then bring the fun's place down to the eaftern part of the horizon, and the index will fhew the time of fun-rife on the dial, namely, five minutes after four in the morning. Bring the fun's place to the weftern fide of the horizon, and the dial will fhew the hour of fun fetting, namely, five minutes before eight at night.

Thus his ascensional difference will appear, that is, how long he rifes or sets before or after fix o'clock, which is one hour and fifty five minutes.

Thus also his amplitude will appear in the horizon to be almost thirty-four degrees to the north of the east.

The hour of the fun's rifing doubled gives the length of the night, namely, eight hours and ten minutes, and the hour of the fun's fetting doubled gives the length of the day, which will be fixteen hours wanting ten minutes, that is, fifteen hours fifty minutes.

Problem XX. The place and day being given, to find the altitude of the fun at any given hour.

Rectify for the latitude, for the zenith and for the fun's place. Bring the quadrant of altitude under the meridian, and it will meet the fun's place in the meridian altitude of the fun that day, and thus flew how high it is at noon.

Turn the globe till the index point to any other given hour on the dial, then obferve where the fun's place is, bring the quadrant of altitude to it, and it will fhew the fun's altitude at that hour: Thus *May* the tenth at *London* the fun's meridian altitude will be a little above fifty-eight degrees and a half, and at nine o'clock in the morning will be forty three one quarter.

Problem XXI. The place and day being given, to find the azimuth of the fun at any given hour.

Rectify the globe for the latitude, the zenith and the fun's place: Then turn the globe till the index point to the hour given; then observe the fun's place; bring the edge of the quadrant of altitude down upon it, and it will cut the horizon in the azimuth of the fun, or shew what point of the compass the fun is in. Thus May the twenty-first at twenty minutes pass nine in the morning, the fun's azimuth will be about fixty degrees from the south toward the east, that is, near fouth east, and by east.

Problem XXII. The fun's altitude being given at any certain place and day, to find the hour of the day, and also his azimuth.

Rectify as before for the latitude, the zenith and the fun's place: Turn the globe, and move the quadrant of altitudes fo that the fun's place may meet the degree altitude given on the quadrant, then the index will fhew the hour on the dial 3. and the quadrant of altitude will cut the azimuth on the horizon. Thus May the twenty-first in the morning, if the altitude be near forty fix degrees the azimuth. from the fouth will be fixty, and the hour twenty minutes past nine.

Here note, That to find the fun's hour or azimuth by his altitude, you fhould: never feek it too near noon, becaufe then the altitude alters fo very little for twohours together.

Problem XXIII. When the fun is due east or welt in fummer how to find the hour, and his altitude.

Rectify.

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Thus if the place and day be known, and either the hour, the azimuth or the altitude be given, you may eafily find the other two.

Problem XXIV. To find the degree of the depression of the fun below the horizon, or its azimuth at any given hour of the night.

Observe the place of the sun, suppose May the twenty-first in the first degree of gemini, then seek his opposite place in the ecliptic at half a year's distance, namely; the first degree of fagittary on the twenty-third of November; this being done seek the altitudes, the azimuths, and the hours just as you please for that day, and they will shew you what are the fun's depressions, azimuths and hours on the twenty-first of May at night *.

Problem XXV. To find how long the twilight continues in any given place and given day, fuppofe the twenty-first of *May* at *London*, both at morning and evening.

The way to answer this question is to feek how many hours or minutes it will be after fun-fet, ere the fun be depress the eighteen degrees below the horizon in that place on the twenty-first of May: And so before fun-rise for the morning twilight. This is best performed by feeking how long it will be after fun-rise or before fun-fet on the twenty third of November that the fun will have eighteen degrees of altitude, which is done by the foregoing problem.

Note, That from the twenty fixth of *May* to the eighteenth of *July* at *London*, there is no dark night, but constant twilight: For during this space the fun is never depress above eighteen degrees below the horizon.

Problem XXVI. To know by the globe the length of the longest and shortest days and nights in any place of the world.

Remember that the fun enters the first degree of cancer on the longest day at all places on the north fide of the equator, and the first degree of capricorn on the fouth fide : Also remember that he enters the first degree of capricorn the shortest day in all places of the northern hemisphere, and the first degree of cancer in the southern: Then rectify the globe for the latitude and so place, and find the hour of sunrising, which doubled shews the length of the night : And the hour of the source of

Problem XXVII. The declination and meridian altitude of the fun or of any flar being given, to find the latitude of the place.

Mark the point of declination on the meridian as it is either north or fouth from the equator; then flide the meridian up and down in the notches till the point of declination be fo far distant from the horizon as is the given meridian altitude. Then is the pole elevated to the latitude fought.

Thus

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[•] Note, The reason why we use the opposite part of the globe to find the degrees of depression of the fun, is because the wooden horizon is fo thick, that we cannot conveniently see, observe, or compute the distances of depression from the upper edge of it, which edge is the true representative of the real horizon.

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Thus where the fun or any ftar's meridian altitude is fifty-eight degrees and a half, and its declination twenty degrees northward, the latitude of that place will be fifty one degrees and a half north. See more problem VII, VIII, IX. Section XX.

Note, There are fome few problems which relate to the fun and to the hour, which may be performed on the globe when the fun fhines, though not with any great exactness, yet sufficient for demonstration of the reason of them as follows.

Problem XXVIII. The latitude of a place being given, to find the hour of the day in the fummer when the fun fhines.

Set the frame of the globe upon a plane perfectly level or horizontal, and fet the meridian due north and fouth; both which are difficult to be done exactly, even though you have a mariner's compass by you: Then rectify the globe for the latitude, and the iron pin of the pole will cast a stand on the dial and shew the true hour. For when the globe is thus placed, the dial plate with the pole in the center of it is a true equinoctial dial for our summer half-year, when the fun is on the north fide of the equator.

The fame may be also done in the winter half-year by depressing the north pole as much below the fouth part of the horizon as is equal to the latitude of the place; for then the dial-plate is a proper equinoctial dial for the winter half-year: But this is not fo commodiously performed, though the reason of it is the fame as the former.

Problem XXIX. To find the fun's altitude when it fhines, by the globe.

Set the frame of the globe truly horizontal or level; turn the north pole to the fun; move the meridian up and down in the notches till the axis caft no fhadow; for then it points exactly to the fun, and then the arch of the meridian between the pole and the horizon fhews the fun's altitude.

Problem XXX. The latitude and day of the month being given, to find the hour of the day when the fun fhines.

Let the globe ftand on a level, and the meridian due north and fouth; rectify the globe for the latitude and for the fun's place; flick a needle perpendicular to the fun's place on the globe; turn the globe about till the needle point directly toward the fun, and caft no fladow; then will the index flow the hour of the day.

I proceed now to fnew fome problems to be performed by the ftars upon the heavenly globe.

Problem XXXI. The place being given, to find what ftars never rife or never fet in that place.

Rectify the globe for the latitude; turn it round, and observe that such stars as do not go under the horizon during its whole revolution, do never set in the place given; and such stars as rise not above the horizon of the globe during its whole revolution, they never rise in the place given, nor are ever seen by the inhabitants thereof: So the little bear, the dragon, Cepheus, Cassionea, and the great bear never set at London, and many of the southern constellations never rise.

Problem XXXII. The place and day of the month being given, to represent the face or appearance of the heavens and shew the situation of all the fixed stars at any hour of the night.

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Set the globe exactly north and fouth: Rectify it for the latitude, and for the fun's place; then turn the globe till the index points to the given hour. Thus every flar on the globe will exactly answer the appearance of the flars in the heavens; and you may fee what flars are near or on the meridian, which are rising or fetting, which are on the east or welf fide of the heavens. Thus Ostober the twenty-fourth at ten o'clock at night the glorious constellation Orion will appear on the east fide at London, the flar regel in the left knee or foot of Orion just above the horizon, the three flars in his girdle a little higher, &c. This represents the face of the heavens at night, as problem XVIII. does in the day.

Note, This problem is of excellent use to find out and know the several constellations, and the more remarkable stars in each constellation.

Here follow feveral problems to find the hour of the night by the flars.

Problem XXXIII. Any ftar on the meridian being given, to find the hour of the night.

In order to find what ftars are upon the meridian at any time, it is good to have a meridian line drawn both in a north and in a fouth window; that is, a line pointing exactly to the north and fouth: Then fet up a broad fmooth board of twenty or twenty four inches high and eight or ten inches broad; place it perpendicular on the window with its lower edge on or parallel to the meridian line and fixing your eye at the upright neareft edge of the board, and glancing along the plain face of it, you will eafily obferve what ftars are on the meridian, either north or fouth at that time *.

Having found what ftar is on the meridian, rectify the globe for the latitude, and for the fun's place that day; then bring the center of the ftar which is on the meridian in the heavens to the edge of the brazen meridian of the globe; and the index will fhew the time of night on the north fide of the dial among the evening, or midnight, or early morning hours.

Note, How to draw a meridian line, fee fection XX. Problem XXII, &c.

Problem XXXIV. The azimuth of any known flar being given, to find the time of night.

The method I just before proposed will easily find the azimuth of any star. Set this tall flat board perpendicular on the window with one end of it upon the meridian line drawn there, so as that your eye may just see the star in the very edge of the plane of this board; then a line drawn on the window by the soot of the board will cross the meridian line in the true angle of its azimuth, or its distance from the north or south.

Having found the azimuth of the flar, rectify the globe for the latitude and for the fun's place as before; rectify it also for the zenith, and bring the quadrant of altitude to the azimuth of the flar in the horizon; then turn the globe till the graduated edge of the quadrant of altitude cut the center of that flar, and the index will shew the hour of the night upon the dial plate.

Note,

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• To fet the board perpendicular and convenient, it is fit to have a foot made to it behind, that it may fand firm. And let a fraight line be drawn from the top to the bottom of the board, through the middle of it, parallel to the fides: Fix also a pin in the upper part of this line near the top of this upright board, on which hang a thread and plummet to play loofe in a hole near the bottom to keep it perpendicular. There the thread hanging almost close to the board will direct your eye to the ftars in the meridian.

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Note, That if you have a meridian line drawn on a window, you may find by fuch methods as these when the fun is in the meridian, and what is its azimuth at any time.

Problem XXXV. The altitude of a star being given, to find the hour of the night.

Note, That the altitude of the flar must be found by a quadrant or fome fuch inflrument: But remember that if you would find the hour by the altitude of a flar, you must never choose a flar that is too near the meridian; because for almost two hours together the altitude varies very little when it is near the meridian.

Rectify the globe as before for latitude, zenith and fun's place; move the globe and the quadrant of altitude backward or forward till the center of that flar meet the quadrant of altitude in the degree of altitude which is given, then the index will point to the true hour.

Note, These three last problems being well understood will shew you how to find at what hour any star will rise or set any day of the year; what stars are or will be upon the north or south meridian at any hour given; what stars are in the east or the west, or on any points of azimuth at any time of the night; and what altitude they have at that hour, or at that azimuth.

Problem XXXVI. To find the latitude and longitude of any ftar: Alfo its right afcention and declination.

Put the center of the quadrant of altitude on the proper pole of the ecliptic, whether it be north or fouth; bring its graduated edge to the given ftar; then that degree on the quadrant is the ftar's latitude; and the degree cut by the quadrant on the ecliptic is the ftar's longitude. Thus the latitude of arcturus is thirty-one degrees north: Its longitude is two hundred degrees from the point aries or twenty degrees from libra. The latitude of firius or the dog ftar is near forty degrees of louth latitude, and its longitude is about a hundred degrees from aries or ten degrees from cancer.

To find a ftar's right afcention and declination, fee problem XVII. for it is done the fame way as that of the fun; only observe this difference, that the fun changes both his right afcention and his declination every day, whereas the fixed ftars have the fame right afcention and declination all the days in the year.

Remember also that the fixed ftars every day in the fame year keep the fame longitude and latitude, as well as the fame right ascension and declination *; but the planets are ever changing all these, and the learner can know none of them but by fome almanacks which are called ephemerides, or tables which are calculated on purpose to shew the longitude and latitude, or the place of the several planets among the twelve figns of the zodiac every day in the year.

Problem XXXVII. To find the place of any planet on the globe : Alfo to find at what hour any planet, fuppofe Jupiter, will rife or fet, or will be upon the meridian any given day of the year.

You must first find out by some ephemeris what degree of what fign Jupiter posfess that day of that year: Mark that point on the ecliptic either with chalk or with a Vol. V. O o o pencil,

• The infentible change of the longitude, right afcention, and declination of the fixed flars, made by their flow motion parallel to the ecliptic, is not worth notice in this place.

pencil, or by flicking on a little black patch; and then for that day and that night you may perform any problem by that planet in the fame manner as you did by a fixed flar.

But if you would be very exact you must not only feek the planet's place in the fign for that day, which is its longitude, but you must feek its latitude also in the ephemeris, which indeed in the superior planets Jupiter, Saturn, Mars, alters but very little for whole months together, and thus set your mark in that point of latitude, or distance from its supposed place in the celiptic, whether northward or southward, and then go to work your problem by this mark.

I shall give but one instance, which will sufficiently direct to solve all others of the same kind that relate to the planets. On the sourceenth of April 1723, I find by an ephemeris that the sun is about the end of the twenty-third degree of aries, Jupiter enters the eighth degree of capricorn, and, if I would be very exact, I observe also that the latitude of Jupiter that day is fifteen minutes or a quarter of a degree to the north: There I make a mark or put on a small black patch on the globe to stand for Jupiter. Then having rectified the globe for the latitude, namely, of London, and for the fun's place, April the fourteenth, I turn the mark which I made for Jupiter to the eastern edge of the horizon, and I find Jupiter will rife near the south-east at a little past one in the morning: He will come to the meridian at a verylittle past five: He will fet near the fouth-west about nine in the morning.

Then if I rectify the globe for the zenith, the quadrant of altitude being brought down to the horizon, will tell you what is his altitude and what his azimuth at any given hour of the morning, by the help of the dial and index.

Or his altitude or azimuth being given you may find what it is o'clock.

By this means you may find the hour when the moon will rife and fet, together with her fouthing, or the time of her coming to the meridian. But let it be noted that the moon changes her place in the zodiac fo fwiftly that fhe moves through thirteen degrees of one fign every day or thereabout; and therefore you cannot find the precife hour and minute of her rifing, fetting, fouthing, &c. upon the globe without much more trouble than most of the other planets will give you, which change their places in the zodiac much more flowly.

Problem XXXVIII. The day and hour of a folar eclipfe being known, to find all those places in which that eclipfe will be visible.

By the thirteenth problem find out at what place the fun is vertical at that hour of the day. Bring that place to the pole or vertical point of the wooden horizon, that is, rectify the globe for the latitude of that place; then the globe being in that fituation, observe what places are in the upper hemisphere; for if it be a large eclipse the fun will be visibly eclipsed in most of them.

Problem XXXIX. The day and hour of a lunar eclipse being known, to find by the globe all those places in which the same will be visible.

By problem XIII. find as before at what place the fun is vertical at that hour; then by problem IV. find the antipodes of that place: Rectify the globe for the latitude of those antipodes; thus they will be in the zenith, or in the pole of the horizon; then observe as before what places are in the upper hemisphere of the globe, for in the most of those places the moon will be visibly eclipfed.

The reason of rectifying the globe for the antipodes in this problem, is because the moon must be directly opposite to the sun when soever the is eclipsed.

SECTION

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SECTION XX.

Problems relating to geography and aftronomy to be performed by the use of the plain scale and compasses.

I T is fuppoled that the reader is already acquainted with fome of the first and easiest principles of geometry, before he can read with understanding this or any other treatife of altronomy or geography; and it is prefumed also that he knows what is a chord, a tangent and a fine, and how to make and to measure an angle either by a line or fcale of chords, or fines or tangents, in order to practife the problems of this last fection; though a very flight knowledge of these things is fufficient for this purpose.

Because feveral of the following problems will depend upon the altitude, or azimuth of the fun, and in order to obtain these, we sometimes use a pin or needle fixed perpendicularly on an upright or horizontal plane; therefore the first problem I propose shall be this, namely,

Problem I. How to fix a needle perpendicular on a plane, or to raife a perpendicular flyle or pointer in order to make observations of a shadow.

Note, Any thing fixed or fet up to caft a shadow is called a style.

One way to perform this, is by having at hand a joiner's fquare, and while one edge of it is laid flat to the plane, the other edge of it ftanding up will fnew when a needle or flyle is fixed on that plane perpendicularly, if it be applied to the fide of the needle.

Note, If you have a little fquare made of box or any hard wood, one leg being fix, or the other eight or nine inches long, one inch or one and a half broad, and an inch thick, with a thread and plummet hanging from the end of one leg, down toward the place where the other leg is joined, as in figure XIV. and a large hole for the plummet to play in: It will be of use not only to fhew you how to crect a needle truly perpendicular; but it will also discover whether any plane be truly fmooth, and be horizantal or level, as well as whether any upright plane be exactly perpendicular to the horizon.

Such a square will also be very useful in the practice of any geometrical problems by drawing one line perpendicular to another with the greatest ease.

Another way to fix a needle perpendicular to any plane, is this; defcribe a circle as a, a, d, b, in figure XV. Fix a needle sp in the center p, then measure from feveral opposite parts of it, as a, a, d, b, to the tip of the needle, s, and fasten the needle fo as that the tip, s, shall be at equal distance from all those points, then it is truly perpendicular.

Note here, That in most of these practices where a perpendicular needle is required, the fame end may be attained by a needle or wire straight or crooked, which may be called a style, set up Aoping at random as in figure XVI. without the trouble of fixing it perpendicular, if you do but find the point p on the plane, which lies perpendicularly under the tip of the style s, and this may be found by applying the edge of the square, described figure XIV. to the tip of the style: Though there are other ways to find this perpendicular point for nice practices in dialling by shadows, which require great exactness.

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But take notice here, that if you use this method of a ftyle set up floping at random as in figure XVI. then with your compasses you must measure the distance from the tip of the ftyle s to the point p, and that distance must be counted and used as the length of the perpendicular ftyle s p in figure XV. wheresoever you have occasion to know or use the length of it.

Observe also, that if the tip of your style, whether straight or crooked, be more than three or sour inches high from the plane, you will scarce be able to mark the point of shadow exactly, because of the penumbra or faint shadow which leaves the point or edge of a shadow undetermined.

On a horizontal or level plane you must use a much shorter style when the sum is low, or in winter, because the shadow is long; but in the longest days in summer a four-inch style is sufficient, though the shadow at that season be very short all the middle hours of the day. From the tip of the style to the tip of the shadow should never be above fix inches distance.

After all, If you have frequent occasion for a perpendicular flyle to observe a fhadow by it, I know nothing easier than to get a small prism of wood, or ivory, or rather of brass, such as is described figure XVII. Let the base be a right angled triangle A B C: The line B C an inch: A B two inches: And let the height of the prism, namely, A D or C E be three inches, or near four inches if you please. By this means you obtain three perpendicular flyles of different lengths, according as you want the shadow to be either longer or shorter, in summer or in winter.

If you fet it upon the fquare fide A B D O, your perpendicular ftyle will be B C or O E: If it be BO, then C is the tip of the ftyle and B marks the point on the plane. If you fet it on the fquare fide BCOE as it ftands in the figure, then A B, or D O is your perpendicular ftyle. Or if you fet it on its triangular bafe A B C, then either A D, or B O, or C E will be your perpendicular ftyle.

This little plain prifm has thefe great advantages in it, namely, that you can fet it up in a moment on a perfectly fmooth plane, and you are fure it is perpendicular to the plane; and then if you require it to ftand there any time, and it fhould happen to be moved, if you have but fixed and marked its place by the lower edges on the plane, and remember which edge you defigned for the ftyle, you may fet it exactly in the fame position again.

Problem II. How to take the altitude of the fun by a needle fixed on an horizontal plane, or by any perpendicular flyle.

In all these practices be fure that your plane be truly level or horizontal, which you cannot well know without some such instrument as I have described before, figure XIV. which serves instead of a level.

You must apply this instrument or square not only to one part but to every part of the plane, wheresoever you can imagine the shadow will fall, to see if it be precisely horizontal or level: For a very small variation from the level will cause a great difference in the length and in the point of shadow; and upon this account there are few window shoots, or any boards or posts fixed by the common work of carpenters sufficiently level for a just observation in astronomy or dialling.

Fix your perpendicular ftyle PS, as in figure XVIII. obferve the point of fhadow C cash from the tip of the ftyle S: Draw PC: Then take the height of the ftyle PS in your compasses; fet it perpendicularly on PC; draw the line SC on the plane, and the angle C is the fun's altitude, namely, thirty-five degrees.

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Here it is evident that if you suppose C the center and CP to be the radius, then PS is the tangent of the altitude thirty-five degrees; for it measures the angle C or the arch PA. But if you make S the center, and suppose SP to be the radius of a circle, CP is the tangent of the coaltitude of the sum annely, fifty-five degrees, for it is that tangent which measures the angle S or the arch PE.

Hence it will follow that if you fix a perpendicular needle, pointer or flyle, on any horizontal plane, and divide a line, as PC, according to the fcale of tangents, whole radius fhall be PS, beginning at P towards C, and make this line of tangents moveable round the center P, the fhadow of the flyle will flew you the coaltitude of the fun at any time on that moveable fcale of tangents.

Or if the fcale of tangents PC be divided on the immoveable horizontal plane itfelf, and you defcribe concentric circles on the center P through every degree of that fcale, the fhadow of the tip of the ftyle will fhew the coaltitude among those circles; for they will exactly reprefent the parallels of altitude in the heavens.

Note, This is defcribed thus particularly rather for demonstration than use, because when the sum is low the shadow PC will be extended many feet or yards.

Problem III. To take the altitude of the fun by a ftyle on a perpendicular or upright plane.

Fix your ftyle AB perpendicular to a flat board as figure XIX. Raife your board exactly upright, and turn it to the fun, fo that the fhadow of the ftyle AD may be caft downward directly perpendicular from the center A in the line AQ. Then take the length of the ftyle AB in your compasses, and fet it on the board at right angles with the line of fhadow, from A to B: Draw the line BD; and the angle A DB shall be the fun's coaltitude, or zenith distance as it is fometimes called, namely, fifty-five degrees: The tangent of which is AB to the radius DA, and the angle A BD, which is the complement of it, or thirty-fifth shall be the fun's altitude; the tangent of which is AD to the radius BA.

Or to make this more evident, draw the obscure line DO parallel to AB, that is, horizontal, and the angle BDO will plainly appear to be the angle of the fun's altitude thirty five degrees.

Hence it will follow that if the line A D be prolonged to Q and divided according to the degrees of a fcale of tangents, this board or inftrument will be always ready to fhew the fun's altitude on that fcale, by the fhadow of the ftyle A B turned directly to the fun, when the board is held up and made to ftand perpendicular to the horizon.

Note, This is the foundation of those dials which are made on moveable columns or on walking canes, which shew the hour of the day by the different altitudes of the fun in the various seafons of the year.

Note, There are feveral other ways to find the altitude of the fun by a moveable or immoveable upright plane, and a perpendicular flyle fixed on it. But none of those ways of taking an altitude by the point or end of the shadow are the most commodious and exact for common use; I have chiefly mentioned them to lead the learner into a more familiar and perfect acquaintance with the nature and reason of these operations.

If no regular inftrument be at hand to take the fun's altitude, I prefer the following method above any others.

Problem.

Problem IV. To find the fun's or any star's altitude by a plain board, thread and plummet.

Take a fmooth flat board as $n \circ p q$ which is at least eight or nine inches broad every way, fee figure XX. Mark two points on it as $a \circ at$ least at feven or eight inches diffance, and draw that line. Fix a very fhort pin at e perpendicular, which may be done fufficiently true by guess. Hang a thread and plummet on it. Hold up the edge of the board to the fun till the fhadow of the pin be cast all along the line $a \circ c$. Observe where the thread falls; mark a point in it as at d; draw the line $d \circ c$, and the angle $a \circ d$ is the complement of the fun's altitude: Or you may draw the whole quadrant $a \circ e$, and then the angle $d \circ e$ is the fun's altitude. Now if the arch d e be measured by a line of chords you find the number of degrees.

Note, That the degrees of altitude mult always be reckoned from that fide of the quadrant which is held next to the fun, namely, *c.e.* The coaltitude from the fide *c.a.*

Note farther, That the fun's altitude fhould fcarce ever be taken within half an hour of noon for any other purposes beside the finding of the meridian altitude; be cause for an hour together the altitude then increases or decreases fo very little, the fun being then near the middle of its diurnal arch.

Take notice alfo, That when the fun is near the horizon it appears higher than really it is by reafon of the refraction or breaking of its rays in paffing through a larger fpace of atmosphere or thicker air. When the fun is one degree high its refraction causes it to appear near half a degree higher than it is. At two degrees high the refraction is twenty minutes, at three degrees the refraction is fifteen minutes, at five degrees the refraction is ten minutes, at ten degrees the refraction is five minutes. You must therefore allow proportionably by deducting fo much from the apparent altitude when you make an observation near fun-rife or fun-fet.

Note again, That the heavier your plummet is, the more field y it will hang, and make the observation more exact.

If you please you may draw the whole quadrant on the board, and stick in the pin at the center before you make your observation, which indeed is the most proper way.

You may find the altitude of the moon the fame way. And the altitude of any flar may be found by the fame board, if you flick in another very flort pin perpendicular at a, and fixing your eye at s bring both the pins a and c just over the flar; then the thread will hang, fuppole, on the point d in the arch, and flow the degree or angle of altitude to be d c e.

Problem V. To observe the meridian altitude of the sum or its height at noon: And by the same method to find any star's meridian altitude.

If you know exactly when it is noon, take the altitude of the fun by any infimment within a minute or two of that time, and that is the meridian altitude; for two of three minutes at noon make no fenfible difference in the altitude.

But if you have no clock or dial or any thing of that kind whole truth you can rely on, then a little before noon observe and set down the altitude every four or five minutes till you find it begins to grow a little less, then review your observations, and the greatest height was the true meridian altitude.

You may, by the fame method, find the meridian altitude of any ftar above the horizon, if you make feveral observations when the ftar is coming near to the north or fouth part of the meridian.

Problem

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Problem VI. How to find out the declination of the fun, or of any large or known ftar.

If you know the latitude of the place where you are, with the meridian altitude of the fun any day in the year, or if you know the fun's place in the ecliptic you may find the declination of the fun thereby geometrically as fhall be fhewn afterward: But if these are not known, then in order to other aftronomical operations, you must feek the declination of the fun for that day, either by the globe on the brazen meridian; or in a scale of the fun's declination, which is drawn on artificial quadrants, or other mathematical instruments; or it may be found in tables of the fun's declination calculated exactly to every minute of a degree for every day in the year, which is the best way where it may be had.

There are also tables of declination of feveral of the most noted stars. These are all the year at the same distance from the equator, and their declination does not vary, as the sun's does.

These tables of the sun's and stars declination are found at the end of this book, fection XXI.

But let it be noted here, that the declination of the fun not only changes every day in the year, but it differs also fome few minutes in the next year from the year foregoing, even on the same day of the month: Whence this difference arises, and how to act with respect to it, see problem XX. following, and more in section XXI.

Problem VII. To find the latitude of any place by the meridian altitude and de-

The way to find the latitude of any place, that is the diftance of the zenith of that the place from the equator, by the meridian altitude of the fun, is first to seek its coaltitude, that is the complement of its latitude, or, which is all one, the elevation of the equator above the horizon of that place. Suppose the day given be the twentyfecond of June, or the summer folkice.

This may be done by looking back to figure III. First, draw the line HO for the horizon, and from the center C raile a perpendicular CZ to represent the zenith. Make the semicircle HZO for the meridian: Then suppose the meridian altitude of the fun at the summer folfice be fixty-two degrees, by the use of your compasses and a scale of chords set up fixty-two from H to S: Also the declination of the fun that day being twenty three degrees and a half northward, set twentythree and a half from S downward, and it will find the point E, and the arch H E is the altitude of the equator above the horizon, or the coaltitude of the place, namely, thirty-eight degrees and a half: Thence you find the latitude is EZ or fifty-one degrees and a half which completes a quadrant. Then if you draw the line E C it will represent the equator in that scheme.-

Suppose you take the meridian altitude of the fun on either of the equinoctial days, namely, in *Murch* or *September*, and you find it to be thirty-eight degrees and a half: Set up thirty-eight and a half from H to E, then the fun having no declination the meridian altitude itself shews you the height of the equator above the horizon, which is the complement of the latitude.

Suppose the meridian altitude of the fun at the shortest day be fifteen degrees; fet up fifteen from H to V: Then the lun's declination is twenty-three degrees and a half fourhward; therefore fet twenty-three and a half from V upward, and it finds the point E: And the arch H E is the complement of the latitude as before, namely, thirty-eight degrees and a half.

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For all these practices the chief rule is this. In the summer half-year fet your declination downward from the point of the meridian altitude, and it will find the equator's height above the horizon. In winter set your declination upward from the point of the meridian altitude, and it will shew you the height of the equator. The reason of it is most evident in the third and fourth figures.

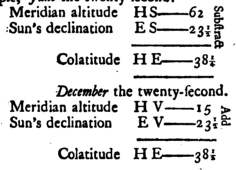
It may be proper in this place to recollect what I have already demonstrated in fection V. figure IV. that the latitude of any place, that is, the distance of its zenith from the equator, Z E is equal to the elevation of the pole PO above the horizon. Thereby it appears that the elevation of the equator above the horizon of that place on one fide as E H, which is the complement of the latitude, is equal to the complement of the pole's elevation on the other fide as Z P. If therefore the latitude, fuppose of London, be E Z or PO fifty-one and a half the coalitude P Z or H E will be thirty-eight and a half, for it must complete a quadrant or ninety degrees; and therefore if you fet the point P fifty one degrees and a half above O on the other fide of the horizon, and draw the line P C, you have the axis of the world represented, or the north pole in its proper elevation for London, and standing, as it ought, at right angles with the equator E C.

I have represented the folution of this fixth problem in a geometrical manner to fhew the reason of this practice; but this problem of finding the latitude by the meridian altitude is much easier performed arithmetically thus.

In the winter half-year add the declination to the meridian altitude, and it gives you the colatitude.

In the fummer half-year fubstract the fun's declination from the meridian altitude and it gives the colatitude.

Example, June the twenty-fecond.



Then if you substract the colatitude from the zenith or ninety, you find the latitude, as,

Zenith	HZ90 ge			
Colatitude	HE38±			
Latitude	EZ-51 [±]			

After all it must be observed here that all these problems of finding the latitude of the place by the sun's or star's meridian altitude, &c. belong chiefly to those places which lie within the temperate zones. If the place lie in the torrid or frigid zones, these methods of solution are good when the meridian sun is on the same fide

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Sect. XX. The first principles of geography and astronomy. 473 fide of the zenith with the equator, whether north or fouth. But if not, then there must be fome little difference of operation at fome times of the year. Yet if you project a fcheme for the folution of fuch an enquiry like figure III. the very reason of things will fhew you when you must add or fubstract.

Problem VIII. To find the meridian altitude of the fun any day of the year, the latitude of the place being given.

This is but the converse of the former problem, and therefore is to be performed the contrary way, namely, in winter substract the declination VE from the equinoctial altitude or colatitude HE, and the remainder is HV the meridian altitude.

In fummer add the declination ES to the equinoctial altitude, or colatitude HE, and it gives the meridian altitude HS.

The meridian altitude at the equinoxes is the fame with the colatitude as before.

Problem IX. To find the declination of the fun, its meridian altitude and the latitude of the place being given.

It is hardly necessary to defcribe this practice to those who have perfectly learned the two foregoing problems.

Substract the colatitude H E from the meridian aktitude in fummer H S, and the remainder is the fun's fummer declination E S.

Substract the meridian altitude in winter H V from the colatitude H E, and the remainder is the fun's winter declination E V.

Or in fhort, if the meridian altitude and colatitude be given, substract the less from the greater, and the remainder is the sun's declination.

Problem X. To find the latitude of a place by the meridian altitude of a flar, when it is on the fouth meridian.

Find the declination of that flar in fome table or fcale of the flar's declination. If it has declination northward, as the fun has in fummer, fubfiract the declination from the meridian altitude, and it gives you the colatitude.

If the star's declination be southward, as the sun's is in winter, add its declination to its meridian altitude, and it gives you the colatitude.

Note, When I fpeak of north and fouthward in relation to winter and fummer, in many of these problems, I mean in northern latitudes such as ours is in *Britain*.

When the ftar is on the north meridian fee how to find the latitude by it in problem XXXII.

Problem XI. By what methods is the longitude of places to be found.

Though the latitude, which lies northward and fouthward, may be determined with the utmost certainty by the methods before proposed, yet the longitude of a place, which is the distance of any two places from each other eastward or westward, is very hard to be determined by the fun or stars, because they always appear moving round from east to west. The longitude therefore of places is usually found by measuring the distance on easth or sea from west or east.

The map-makers who defcribe countries, provinces or kingdoms, measure the distances on the earth by an instrument made on purpose, with a wheel so contrived, that a certain number of its revolutions is equal to a pole, a furlong, or a mile; it hath also a mariner's compass and needle touched with a loadstone fastened to it, to -shew how much their course varies from the north or south.

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In this last age they have also invented, a way to find the difference of longitudebetween two towns that are some thousands of miles alunder in distant nations; and that is by a nice and exact observation of the moment when the eclipses of the moon begin or end, made by mathematicians at those distant places: And thus by the difference of time in those eclipses they compute the distance of place.

This invention is fill further improved by observations of the eclipses of the four moons or little secondary planets, which roll round the planet Jupiter as our moon does round our earth: By these means the supposed distances of some places in the *East* and *West Indies* have been altered, and the mistakes of several hundred miles corrected.

The failors measure it at fea by the log, which is a piece of board fastened to a long line which they cast out of the ship while a minute or half minute glass begins to run: Then drawing in the log, they see how far the ship has failed in a minute; and supposing the circumstances of the wind and water to be the same, they compute thereby how far they have failed in some hours. But this being a very uncertain way of reckoning because of the continual changes either of the strength or the point of the wind, or current of the water, they are often liable to mistakes. Therefore it has been the famous and solicitous enquiry of these last ages how to find out and ascertain longitude at: sea; and there is so vass a reward as twenty thousand pounds offered by the parliament of *Great Britain* to any man who shall invent a method for it, which shall be plain, easy and practicable at sea.

Problem XII. To find the value of a degree of a greater circle upon the earth, or how much it contains in *Englifb* measure.

Here let it be noted, that one degree of a greater circle on the earth anfwers to one degree of a greater circle in the heavens. It is true the heavenly circles are incomparably larger than the circumference of the earth; and they are alfo larger than each other according to the different diffances of the planets and ftars; yet every circle, whether greater or leffer, is divided into three hundred and fixty degrees, and therefore though circles differ never for much in magnitude; yet, when they are fuppofed to be concentrical, that is to have the fame center, every fingle degree of each circle is correspondent to a fingle degree of all, the other circles.

Now that a degree of the heavens thus answers to a degree on the earth is very evident; for if we travel on earth; or fail one degree northward or fouthward on the fame meridian, we shall find by the fun or the fixed stars in heaven that our zenith is just a degree altered, our latitude is changed one degree, and our pole is one degree more or lefs elevated, namely, more elevated if we go from *London* toward the north, and lefs elevated if we go toward the fouth, till we come to the equator: Afterward the contrary pole is elevated gradually. By fuch experiments as these philosophers infer also that the earth is a globe and not a plane furface.

Wherefore to find the value of a degree on a greater circle of the earth, you mult travel directly in the fame meridian, measuring your miles all the way, till your latitude be altered one degree; and then, if you have been exact in your measure, you will find that you have travelled about feventy *English* miles; though geographers: often reckon fixty geographical miles to a degree for greater ease in computation, as I have faid before.

Problem XIII. To find the circumference, the diameter, the furface and folid contents of the earth.

Having .

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Having found the value of one degree to be feventy miles, multiply that by three bundred and fixty, and it produces twenty five thousand two hundred miles for the circumference.

The diameter is in proportion to the circumference as a hundred and thirteen to three hundred and fifty-five, or as fifty to a hundred and fifty-feven, or in more brief and vulgar account as feven is to twenty-two, which will make the diameter of the earth to be about eight thousand miles.

Multiply the circumference by the diameter, and that product shall be the square feet, furlongs, miles, &c. of the surface.

Multiply the furface by the fixth part of the diameter, and that will give the folid consent.

Note, That geographers differ a little in the computation of these measures, because they differ in the measure of a single degree: And that is because of the crookedness and inequality of any road that you can travel for seventy miles together: The justeft measurers have made sixty-nine miles and a half go to a degree, or the round number of feventy miles.

Problem XIV. To find the value of a degree of a leffer circle on the earth, that is the value of a degree of longitude on the leffer parallels of latitude.

I have mentioned it before under the third problem of the nineteenth fection that all the degrees marked on the equator, or on any of the meridians are feventy miles, because all those lines are great circles; yet in the parallels of latitude, the further you go from the equator, the circle grows less and less, and consequently each degree of it must be less also; and for this reason the whole circle of three hundred and fixty degrees near the pole will not make above three hundred and fixty miles; and as you approach still nearer to the pole, it will not make so many furlongs or feet.

To find therefore the true value of a degree fuppole in the parallel of latitude of London fifty one degrees and a half, use this method, figure XXII. Make a ftraight line A B to reprefent one degree in the equator, divide it into fixty geographical miles, or into seventy English miles, all equal: Set the foot of your compassion A, describe an arch from B to C of fifty-one degrees and a half, then from the point C let fall a perpendicular to D, and A D is the measure of a degree of longitude in the parallel of London, namely, about forty-three miles and a half.

The demonstration of it may thus be explained. Prolong the arch BC and complete the quadrant E A B. Then E shall represent the north pole: E A the northern half of the axis of the world, A B the semi-diameter at the equator, and N C the semi-diameter of the parallel of latitude for *London*. Then arithmetically, if the line A B, suppose a thousand equal parts, allow seventy miles for a degree, what will N C, that is about fix hundred and twenty one equal parts, allow? Answer forty-three and a half.

Or trigonometrically thus. A B is the whole fine of ninety degrees, or radius. N C is the fine of the colatitude thirty eight degrees and a half. Then fay, as A B or the fine of ninety degrees is to fevency miles, fo is N C or A D the fine of thirty-eight degrees and a half to forty-three miles and a half.

Note, This diagram or figure will shew the value of a degree of longitude in any parallel of latitude, if from every degree in the arch ECB a perpendicular were drawn to the line AB.

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Therefore

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Therefore a whole line of fines if numbered backward, and applied to a fcale of feventy equal parts, will fhew the miles contained in one degree of longitude under any parallel of latitude whatfoever.

Having thewn in former problems how to take the meridian altitude of the fun, and thereby to find the latitude of any place on the earth, I think it may be proper now to thew how to project the there for any latitude upon the plane of the meridian, and reprefent it in straight lines, which is called the analemma: Because the erection of this fcheme, and fometimes of a little part of it, will folve a variety of astronomical problems, as will appear hereafter.

Problem XV. To erect the analemma, or represent the sphere in straight lines for the latitude of *London* fifty-one degrees and a half.

First, It is supposed you have a fale of chords at hand, or a quadrant ready divided into ninety degrees. Take the extent of fixty degrees of the line of chords in your compasses, or which is all one, the radius of your quadrant, and describe the circle NZEHSQ for a meridian both north and south as in figure XXIII. namely, NES, which represents twelve o'clock at noon; and NQS, which represents the hour of midnight.

Through C the center draw the line HO for the horizon. At ninety degrees diftance from H and O mark the point Z and D for the zenith and nadir; then draw the line ZD which will crofs HO at right angles, and will reprefent the azimuth of eaft and west; as the semicircle ZOD represents the north azimuth, and ZHD the south.

Above the horizon O mark N for the north pole elevated fifty-one degrees and a half: Through the center C draw the line NS for the axis of the world; which line will alfo reprefent the hour circle of fix o'clock, being at ninety degrees diffance from noon and midnight. S will ftand for the fouth pole, deprefied as much below H the fouth fide of the horizon, as N the north pole is raifed above O on thenorth fide of it.

At ninety degrees from N mark E and Q on each fide; then cross the axis of the world N S with the line E Q at right angles, which represents the equator. Thus E will be ninety degrees from N the north pole, fifty one degrees and a half from Z the zenith, which is the latitude, and it will be thirty-eight degrees and a half above H the horizon which is the complement of the latitude.

At twenty three degrees and a half from E on each fide mark the points M and W; then parallel to the equator or E Q draw the line: M = for the tropic of cancer, and the W \mathcal{P} for the tropic of capricorn. After that, through the center C draw M \mathcal{P} which is the ecliptic: It cuts the equator E Q in C, and makes an angle with it of twenty-three degrees and a half.

From the points NS mark p and x on each fide at the diffance of twenty-three degrees and a half, pp are the poles of the ecliptic, and the lines px and xp being drawn are the two polar circles, namely, the arctic and antarctic.

Thus the analemma is completed for all general purposes or problems.

The further observables in it are these, namely,

M is the fun's place in the ecliptic when it enters cancer at the fummer folfice: And the arch E M is its north declination twenty three degrees and a half.

C is the fun's place in the ecliptic entering aries or libra at the equinoxes : And then it has no declination.

b. is



 \mathcal{P} is the fun's place in the ecliptic entering capricorn at the winter folflice: And the arch \mathcal{P} Q or, which is all one, E W is its fouth declination twenty-three degrees and a half.

The line $M \varpi$ is the fun's path the longest day, or at the fummer folfice; it is at ϖ at midnight; it rifes at R; it is at fix o'clock at 6; it is in the east azimuth at V; it is on the meridian at M that day, and the arch M H is its meridian altitude, namely, fixty-two degrees.

The line EQ is the fun's path on the two equinoctial days at aries and libra; it is at midnight at Q; it rifes at C, and it is in the fame moment at the eaft, and fix o'clock; for on the equinoctial days ZD the azimuth of eaft and weft, and NS the fix o'clock hour line both meet at C in the horizon HO, which never happens any other day in the year: Then the fun goes up to E at noon; and EH is the arch of its meridian altitude at the equinoxes, namely, thirty-eight degrees and a half.

W & is the fun's path the flortest day, or at the winter folftice; it is midnight at w; it is in the east at K long before it rifes; it is fix o'clock at G before it rifes also; then at I it rifes or gets above the horizon; it is noon at W, and its meridian altitude is W H or fifteen degrees.

The fun's ascentional difference, that is, its diffance from fix o'clock at its rifing: or fetting, in the fummer folftice is the line \mathbf{R} 6, and at the winter folftice it is the line I G.

Its amplitude, or diffance from east or west at its rising or setting, in summer is R C; in winter it is I C.

Here you must suppose that the sum goes down again from the meridian in the afternoon on the other side of the scheme or globe in the same manner in which its ascent toward the meridian is represented on this side: So that the line MR represents the sum semidiurnal arch at midsummer, EC at the equinoxes, and WI at midwinter. The semidiurnal arch is half the arch it makes above the horizon.

Note, That as we have defcribed the various places of the fun's appearance above the horizon HO at the feveral feafons of the year, fo the various places of its deprefition below the horizon HO may be eafily found out and defcribed by any learner.

Problem XVI. How to represent any parallel of declination on the analemma, or to describe the path of the sun any day in the year.

Find out what is the fun's declination that day by fome fcale or table: Observe whether it be the winter or the fummer half-year; and confequently whether the declination be north or fouth: Then for the north fide of the equator, if it be fummer, fet the degrees of north declination upward from E toward Z; if it be winter fet the fouth declination downward from E toward H: And from the point of declination, fuppose it be M or W; drawa line parallel to E Q the equator, as M m or W k_{3} , and it represents the parallel of declination, or the path of the fun for that day.

Problem XVII. How to represent any parallel of altitude, either of the fun or flar on the analemma.

As the lines of declination are parallel to the equator; fo the lines of altitude are parallel to the horizon-1 Suppose therefore the altitude of the fun be about forty-two

degrees 3 .

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degrees; fet up forty two degrees on the meridian from H to A, draw the line A 1, parallel to H O, and it describes the fun's parallel of altitude that moment.

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Here note, that where the fun's parallel of declination for any day and his parallel of altitude for any moment crofs each other, that is an exact reprefentation of the fun's place in the heavens at that time: Thus the point fol O is the precife place where the fun is swhen he is forty-two degrees high on the longest day of the year: For M = reprefents his path or parallel of declination that day, and A L reprefents his parallel of altitude that moment.

I might add here also, that the prick'd arch N \odot S represents the hour circle in which the fun is at that moment; and Z \odot D represents its azimuth or vertical circle at that time. Note, These arches are troublesome to draw aright, and are not at all necessary to folge common problems by the scale and compasses on the analemma.

Problem XVIII. The day of the month and the fun's altitude being given, how to find the hour or azimuth of the fun by the analomma.

The two foregoing problems acquaint you how to fix the precise point of the - fun's place any minute of any day in the year by the parallel of declination and parallel of altitude croffing each other.

Now suppose the day of the month be the fixth of May, and the fun's altitude thirty-four degrees in the morning. Describe the femicircle HZO in figure XXIV. for the meridian. Make HCO the horizon. Draw EC making with HC an angle of the colatitude thirty-eight degrees and a half to represent the equator. Seek the declination of the fun, and in the tables or scales you will find it near fixteen degrees and a half northward: Set fixteen and a half from E to D; draw DR for the path of the fun that day, parallel to EC the equator. Then set the altitude thirty-four degrees from H to A, draw AL parallel to HO the horizon. Thus the point \odot shows the place of the fun as before.

Now if you would find the hour, you must draw the kine CN at right angles with the equator E C, which represents the fix o'clock hour line; and the distance $6 \odot$ is the fun's hour from fix; that is, his hour after fix in the morning, or before fix in the afternoon.

If you are to feek the azimuth, then you must draw the line CZ perpendicular to HO, which is the vertical circle of east or west; then the extent FO is the fun's azimuth from east in the morning, or from west in the afternoon.

Thus you fee that in order to folve those two difficult problems of the hour or azimuth, you need but a very few lines to perform the whole operation; for if you want only the hour, CZ may be omitted; if you want only the azimuth, CN may be omitted.

Yet in the winter half-year, fuppofe the thirteenth of November, when the declination is near eighteen degrees fouth, it must be fet downward as E W from E toward H; then you cannot fo well find the hour without producing the fix o'clock line N C below the horizon down to S, that you may measure the hour from S or fix.

Observe also that this little diagram in figure XXIV. will folve a great variety of problems besides the hour and azimuth on the fixth of May: It shews the length of the day by the semidiurnal arch DR. The surface for a difference is 6 R. His amplitude is CR. His azimuth from east or west at six is T6. His altitude at east and west is VC. His meridian altitude is the arch DH: And his azimuth from east or west at rising or fetting is the line CR.

Problem

Problem XIX. How to measure the number of degrees on any of the straight lines in the analemma.

I think there is no need to inform the reader that any part of the outward circle or meridian may be measured upon that fcale of chords or quadrant, according to whose radius the whole analemma is drawn.

As for the ftraight lines they are all to be confidered as fines; those femidiameters which are drawn from the center C to the circumference are so many whole lines of fines or ninety degrees to the common radius of the femicircle. But if you confider any whole diameter which passet through the center C, it is a line of versed sines, that is, two lines of right sines joined at their beginning to the same common radius of the femicircle.

If therefore you have a fcale or line of fines at hand to the fame radius of the circle, you may measure any part of those flraight lines, fetting one foot of the compasses in the center C, and extending the other to the point proposed, then applying that extent to the beginning of the line of fines, and observing how far it reaches.

But if you have no fcale or line of fines at hand, you may find the quantity of any part of the femidiameter by the outward limb or femicircle, and by the fcale of chords, according to whole radius the femioircle is drawn. The method of performing it file in figure XXV, where the quadrant $y \neq b$ is drawn by the fame radius as the femicircle in figure XXIV. But I chole to make it a diffinct figure, left the lines fhould interfere with one another and breed confusion; and therefore in figure XXIV. I have used capital letters, in figure XXV. all the letters are fmall.

Suppose I would find how many degrees are contained in V C which is the fun's altitude at east or west. This is a part of the femidiameter CZ: Suppose therefore CZ to be a whole line of fines, beginning to be numbered at C. Take the extent V C in your compasses, and carry one leg up in the arch y will the other leg will but just touch the diameter y by and the leg of the compasses will reft at n; where-fore it appears that CV in figure XXIV. is the fine of the arch y m in figure XXV. or twenty-one degrees.

Another way to perform it is this. Take the extent V C, fet one leg of the compafies in y, and with that extent make a blind-or obfcure arch at e, and by the edge of that arch lay a rule from the center b, and it will find the point n in the limb, namely, twenty one degrees.

By the fame practice you may find the number of degrees contained in any part of those lines which are drawn from the center C, namely, CH, CE, CM, CZ, CN, CO, all which are whole lines of fines to the common radius of the quadrant.

But as for those lines in the analemma which are not drawn from the center C, but are drawn across fome other diameter and produced to the limb, such as the line 6 D, the line S W, the line F A, and the line F L, each of these are to be effected as a whole line of fines also, but to a lefs radius.

So 6 \odot in figure XXIV. in the fine of the fun's hour from 6; but the radius is 6 D, and the number of degrees in 6 \odot is to be found in this manner. Take the extent 6 D, or this whole leffer radius in your compasses, and let it from b to q in figure XXV. then take the extent 6 \odot , and fetting one foot of the compasses in q, make an obscure arch at o, and aruler laid from b the center by the edge of that arch o will find the point d in the limb, and shew that d y is thirty-four degrees and

a quarter;

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Again F \odot in figure XXIV. is the fine of the azimuth from eaft to weft to the radius F A; take therefore F A in your compafies and fet it from *b* to *p* in figure XXV. then take the extent F \odot and with one foot in *p* make the obfcure arch *a*; by the edge of that arch lay a ruler from *b* the center, and you will find the point *s* in the limb; therefore *y s* is the azimuth from eaft to weft, that is about feventeen degrees.

Note, if you have the inftrument called a fector at hand and know how to use it, you may with great ease and exactness find the value of any fine in the analemma, whether it be to a greater or a lesser radius, without these geometrical operations.

Problem XX. To find the fun's place in the ecliptic any day in the year.

It is well known that the twelve figns of the zodiac, each of which has thirty degrees, contain in all three hundred and fixty degrees: And the fun is faid to go through them all once in twelve months or a year. Therefore in a vulgar account, and for the use of learners we generally fay, the fun goes through one degree in a little more than a day, and thereby finishes the three hundred and fixty degrees in three hundred and fixty-five days. But this is not the justeft and most accurate account of things: Let us therefore now toward the end of this book, with a little more exactness observe,

1. That the annual course which the fun appears to take through the ecliptic round the earth, is much more properly and truly ascribed to the earth's moving or taking its course round the fun; though the common appearances to our eye are much the same as if the fun-moved.

2. This annual course or path of the earth is not properly a circle, but an ellipfis or oval: And as the sun is fixed in one of the focus's of the ellips, so the fixed stars, and amongst them the twelve signs, surround and encompass it. See figure XXXI. where the black point t is the earth in its orbit moving round, and Θ the fun near the middle, and the outward circle of points is the starry heaven.

3. That part of this ellipfis or oval, which the earth traces in our winter half-year, that is from autumn to fpring, is nearer to the fun than the other part of it which the earth traces in our fummer half-year, that is from fpring to autumn. And as it is nearer to the fun, fo confequently it is the florter or leffer half, if I may fo express it. The very figure flows it plainly.

Note, By our-winter and our fummer I mean those seafons as they respect us in *Europe*, and in these northern parts of the globe.

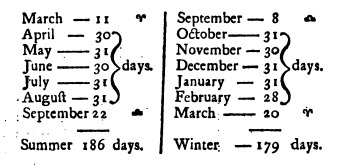
4. Thence it follows that the fun appears to finish its winter half year from September the twenty-third to March the twentieth, that is from 2 by by to fonerby feven or eight days than it does the fummer half-year, that is from 2 by by so fonerby feven or eight days than it does the fummer half-year, that is from 2 by by so to c, or from March the twentieth to September the twenty-third, which is proved thus: When the earth is at *t*, the fun appears at 2 and it is midfummer. When the earth is at *e* the fun appears at 2 and it is autumn. When the earth is at *o* the fun appears at 2 and it is midwinter. And when the earth is at *a* the fun appears at 2 and it is fpring. Thus the fun appears to pass through those figns which are just opposite to those which the earth pass. Now as the earth is longer in going through the arch *a t e*, from 2 to 7, than it is in going through the arch *e o a*, from 7 to 2, so consequently the fun appears to pass through the opposite figns from aries to alibra, flower than he does from libra to aries.

This

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This is proved alfo plainly by the computation of days.

After the fun enters aries on *March* the twentieth, that month hath eleven days, and after the fun enters libra on *September* the twenty-third, that month hath eight days. Now let us compute.



5. Agreeably hereto it is found that in the winter months, chiefly from the latter end of *Oliober* to the middle of *Marcb*, the fun appears to move fomething more than one degree in a day: But in the fummer months, chiefly from the middle of *Marcb* to the latter end of *Oliober*, the fun appears to move fomething lefs than one degree in a day. This is one reafon why a good pendulum clock measures time more juftly than the fun: And it is this irregularity of the fun's measuring time that makes the tables of equation of time neceffary.

6. And thence arifes a fensible inequality between the times of the fun's apparent continuance in different figns of the zodiac : He feems to tarry longer in those of the fummer, and shorter in those of the winter : So that he does not leave one fign, and enter another just in the fame proportions or distances of time every month.

7. This occasions a little variation of the declination of the fun, and his right ascension from the regularity that we might expect; for they are both derived from his apparent place in the ecliptic: And therefore none of them can be found by learners with utmost exactness, but in an ephemeris or tables which shew the surplace, &c. every day in the year.

8. Let it be noted alfo, that the leap year with its additional day the twentyninth of *February*, returning every four years, forbids the fun's place in the ecliptic to be exactly the fame at the fame day and hour of the following year, as it was in the foregoing; fo that though you knew the fun's place, his right afcention and declination for one whole year, that would not ferve exactly for the next year, for the niceft purpoles of aftronomy.

9. Yet as in four years time the fun appears very nearly at the fame place in the heavens again at the fame day and hour and minute as before, fo a table that contains the round of four years is a fufficient direction for twenty years to find the fun's place for any common purpoles: provided always that we feek the fun's place, declination or right afcenfion, for any year and day in that year of the table that is equally diftant from leap-year, whether it happen to be the first, the fecond, or the third after leap year, or whether it be the leap-year itself. See more of this matter fection XXI. of the tables of declination.

10. If we would make one fingle table or fcale of the fun's entrance into the figns of the zodiac, or of his declination or right afcention to ferve for every year, we must choose the second after the leap year, because that comes nearest to the

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mean or middle course and place of the sun, and will occasion the least error in any operations.

I have therefore here fet down a fhort table of the fun's entrance into the feveral figns, for the year 1754, which is the fecond after leap-year; and for geometrical operations with a plain scale and compass, it is sufficiently exact for twenty years to come.

Anno: 1754, the fecond after leap-year.

Day d. m.	P Day di m.
March-20-9 -0:09	September 23-0 - 0 : 21
April-20-8-0:19	October — 23 — m — 0 : 03
May-21-1-0:16	November 22- 1 - 0 : 14
June-22-29-0:51	December 22-19-0:44
July 23 9 0 : 25	January— $21 - = -0:33$
	February 20

It is not possible to form all this irregular variety of times when the fun enters the feveral figns into any memorial lines or rhymes with any exactness and perspicuity; and therefore I have omitted the attempt. Such a short table as this may be always carried about by any person who deals frequently in such operations and inquiries.

But to give an example of the practice. Suppose it be inquired, what is the fun's place, *April* the twenty fifth, I find the fun just entered into taurus & *April* the twentieth, then I reckon it is in the fifth degree of & *April* the twenty-fifth, which added to the whole thirty degrees of aries, flew the fun to be thirty-five degrees from the equinoctial point \mathcal{V} on the twenty-fifth of *April*.

If the twenty-ninth of November we inquire the fun's place, we muft confider the fun is got fifty-nine minutes in \mathcal{X} the twenty-first of November, that is, very nearly one whole degree: Therefore on the twenty-ninth it is about feven degrees in \mathcal{X} , which added to thirty degrees of m and thirty degrees of ∞ , fhews the fun on the twenty-ninth of November, to be about fixty-feven degrees from the autumnal equinox or ∞ .

Thus by adding or fubstracting as the case requires, you may find the sun's place any day in the year: And thence you may compute its distance from the nearest equincetial point, which is of chief use in operations by the analemma.

Problem XXI. The day of the month being given, to draw the parallel of declination for that day without any tables or fcales of t^{h-1} fun's declination.

This may be done two ways. The first way is by confidering the fun's place in the ecliptic, as May the fixth it is forty-fix degrees from the equinox northward. Therefore in figure XXIV. after you have drawn H ZO the meridian, E C the equator, fet up twenty-three degrees and a half the fun's greatest declination from E to M; draw M C to represent the ecliptic; then take forty-fix degrees from a line or scale of fines and set it from C the equinoctial point K in the ecliptic; through the point K, draw D R parallel to E C the equator. Thus D R represents the fun's path that day, and shews the declination to be E D or fixteen and a half.

Note,

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Note, If you have never a fcale of fines at hand, then take the chord or the arch of forty-fix degrees, fet it up in the limb from H to G, fet one foot of the compafies in G, and take the nearest diffance to the line HO or diameter, and that extent is the fine of forty-fix degrees.

The other way of drawing a parallel of declination, is by feeking what is the meridian altitude for the fixth of May, and you will find it to be fifty five degrees. Set up therefore the arch of fifty five degrees from H to D; and from the point D draw DR a parallel to EC, which shews the declination and fun's path as before.

Thus though you have no fcales or tables of the fun's declination at hand, you fee it is poffible to find the hour and azimuth, and many other aftronomical problems by the analemma for any day in the year. But this method which I proposed of performing them by finding the fun's place in the ecliptic by any fhort general fcale or table, is liable to the mistake of near half a degree fometimes.

Obferve here, if you have by any means obtained and drawn the fun's path, namely, D R for any given day, you may find both the fun's place in the ecliptic and its right afcention by drawing C M the ecliptic. For then C K will be the fine of the fun's place or longitude to the common radius C M: And 6 K will be the fine of the fun's diftance on the equator from the neareft equinoctial point, but the radius is 6 D: From hence you may eafily compute its right afcention.

Note, Though the little fchemes and diagrams which belong to this book are fufficient for a demonstration of the truth and reason of these operations, yet if you have occasion to perform them in order to find the hour or azimuth with great exactness, you must have a large flat board, or very stiff passeboard with white paper passed on it, that you may draw a semicircle upon it of nine or ten, or rather twelve inches radius; and the lines must not be drawn with ink, nor with a pencil; for they cannot be drawn fine enough: But draw them only with the point of the compass; and you must observe every part of the operation with the greatess accuracy, and take the fun's place or declination out of good tables: For a little error in some places will make a foul and large mistake in the final answer to the problem.

Yet if the fun be within feven or eight days of either fide of either folflice, you may make the tropic of cancer or capricorn ferve for the path of the fun without any fentible error; for in fixteen days together at the folflices its declination does not alter above twelve or fifteen minutes: But near the equinox you must be very exact; for the declination alters greatly every day at that time of the year.

There might be also various geographical practices or problems that relate to the earthly globe performed by the affiltance of the analemma, and feveral other aftronomical problems relating to the fun and to the fixed flars; but fome of them are more troubleforme to perform; and what I have already written on this fubject is abundantly fufficient to give the learner an acquaintance with the nature and reafon of these lines, and the operations that are performed by them. And for my own part I must confers, there is nothing has contributed to establish all the ideas of the doctrine of the sphere in my mind more than a perfect acquaintance with the analemma.

Problem XXII. How to draw a meridian line, or a line directly pointing to north and fouth on a horizontal plane by the altitude or azimuth of the fun being given.

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At the fame time while one perfon takes the altitude of the fun in order to find the azimuth from noon by it, let another hold up a thread and plummet in the funbeams and mark any two diffant points in the fhadow as A B, figure XXVI. and then draw the line A B: Suppose the azimuth at that moment be found to be tnirty five degrees, draw the line A E at the angle of thirty-five degrees from A B, and that will be a true meridian line.

You must observe to set off the angle on the proper fide of the line of shadow eastward or westward, according as you make your observation in the morning or in the afternoon.

Note, Where you use a thread and plummet, remember that the larger and heavier your plummet is, the steadier will your shadow be, and you will draw it with greater ease and exactness.

In this and the following operations to draw a meridian line, you must be fure that, your plane be truly level and horizontal, or elfe your performances will not be true.

Problem XXIII. To draw a meridian line on a horizontal plane by a perpendicular flyle.

Note, That when I speak of a perpendicular style, I mean either of those three forts of styles before-mentioned in problem I. namely, A straight needle stuck into the board perpendicularly, as sigure XV. A straight or crooked wire stuck in sloping at random with the perpendicular point found under the tip of it, as sigure XVI; or the brass prism, as sigure XVII. For what I call a perpendicular style may be applied and alcribed to either of these.

Make feveral parallel circles or arches, as figure XXVII: In the center of them. fix your perpendicular ftyle N C. Mark in the morning what point in any circle the end of the fhadow touches, as A. In the afternoon mark where the end of the fhadow touches the fame circle, as O: Divide the arch AO just in halves by a line. drawn from the center, and that line C M will be a true meridian line.

The reafon of this practice is derived hence, namely, that the fun's altitude in the afternoon is equal to the fun's altitude in the morning when it cafts a fhadow of the fame length : And at those two moments it is equally diffant from the point of noon or the fouth, which is its highest altitude : Therefore a line drawn exactly in the middle between these two points of shadow must be a meridian line or point to the north and fouth.

This problem may be performed by fixing your perpendicular ftyle first, and obferving the shadow A before you make the circles, especially if you use the brass prism, or the sloping style with the perpendicular point under it, then set one foot of your compasses in the perpendicular point C, extend the other to A, and so make the circle.

If you use the prism for a style, you may mark a line or angle at the foot of it. where you first fix it, and place it right again, though you move it never so often.

It is very convenient to mark three or four points of fhadow in the morning, and accordingly draw three or four arches or circles, left the fun fhould not happen to fhine, or you fhould not happen to attend just at that moment in the afternoon when the fhadow touches that circle on which you marked your first point of shadow in the morning.

If you would be very exact in this operation you fhould tarry till the fun be gone, one minute further westward in the afternoon, that is, till one minute after the shadow

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touches the fame circle, and then mark the shadow; because the sum in fix hours time, which is one quarter of a day, is gone eastward on the ecliptic in his annual course one minute of time, which is fifteen minutes, or one quarter, of a degree.

Problem XXIV. To draw a meridian line on a horizontal plane by a flyle or needle fet up at random.

Another method near akin to the former is this: Set up a needle or fharp-pointed flyle at random, as N D, in figure XXVIII. Fix it very fast in the board, and observe a point of shadow in the morning as A. Then with a pin stuck on the tip of the flyle N, without moving the flyle, draw the arch ASO: Mark the point of fhadow Q, in the afternoon when it touches that arch, or rather when it is one minute paft it. Then, draw the line A O and biffect it, or cut it in halves by a perpendicular line M E,: which is a true meridian.

Note, In this method you have no trouble of fixing a ftyle perpendicular, nor finding the point directly under it for a center. But in this method as well as in the former it is good to mark three or four points of shadow in the morning, and draw arches or circles at them all for the fame reason as before.

Observe here, That in these methods of drawing a meridian line by the shadow of the tip of a ftyle, I think it is beft generally to make your observations between eight and ten o'clock in the morning, and between two and four in the afternoon. Indeed in the three fummer months May, June and July, you may perhaps make pretty good obfervations an hour earlier in the morning, and later in the afternoon; but at no time of the year should you do it within an hour of noon, nor when the fun is near the horizon; for near noon the altitude of the fun or the length of fladow varies exceeding little; and when the fun is near the horizon, the point and bounds of the shadow are not full and ftrong and diffinct, nor can it be marked exactly.

Therefore if in the three winter months, November, December or January, you make your observation, you should then do it half an hour before or after ten o'clock in the morning, and fo much before or after two in the afternoon; for otherwife the fun will be either too near noon, or too near the horizon.

But in general it may be advifed that the fummer half year is far the best for obfervation of shadows in order to any operations of this kind.

Problem XXV. To draw a meridian line on an equinoctial day:

On an equinoctial day or very near it, as the eighth, ninth, or tenth of March; or the eleventh, twelfth, or thirteenth of September, you may make a pretty true meridian line very eafily thus by figure XXIX.

Mark any two points of shadow as A B from a needle CD fet up at random, no matter whether it be either upright or flaight. Let those two shadows be at least at the distance of three or four hours from each other, and it is best they should be observed one in the moraling and the other about the fame diftance from twelve in the afternoon; and then draw the line A B which reprefents the equinoctial line and is the path of the fun that day : Crofs it any where at right angles, and M N, or O P, are meridian lines, 21 (1997)

"Note, It is beft to mark feveral shadows that day, as S, S, S, and draw a right line A.S.S.B by those which he nearef in a right line, that you may be the morecraft. references that a construction of the first of the

Fieldso erfent of egeneric felo al gladert og daf Bollond og efter. I regelet gelt dafte og som en de genere er er de ere er en datte i **Problem**e 9.1

6 The first principles of geography and astronomy. Sect. XX. Problem XXVI. To draw a meridian line by a point of a shadow at noon.

It you have an exact dial to whole truth you can truft, or a good watch or clock f.t exactly true by the fun that morning, then watch the moment of twelve o'clock or noon, and hold up a thread and plummet against the fun, and mark the line of shadow on a horizontal plane, and that will be a true meridian line.

Or you may mark the point or edge of shadow by any thing that stands truly perpendicular at the moment of twelve o'clock, and draw a meridian line by it.

Problem XXVII. To draw a meridian line by a borizontal dial.

If you have a horizontal dial which is not fastened, and if it be made very true, then find the exact hour and minute by a quadrant, or any other dial, &c. at any time of the day, morning or afternoon; fet the horizontal dial in the place you defign, to the true hour and minute; and the hour line of twelve will direct you to draw a meridian.

Or if your dial be square, or have any fide exactly parallel to the hour line of twelve, you may draw your meridian line by that fide or edge of the dial.

Problem XXVIII. How to transfer a meridian line from one place to another.

There are feveral ways of doing this.

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First way. If it be on the same plane, make a parallel line to it, and that is a true meridian.

Second way. If it be required on a different plane, fet fome good horizontal dial to the true hour and minute by your meridian line on the first plane, then remove it and fet it to the fame minute on the fecond plane, and by the twelve o'clock line mark your new meridian.

Note, If the fides or edges of your horizontal dial are cut truly parallel to the twelve o'clock line, you may draw a meridian by them as before.

Third way. Hold up a thread and plummet in the fun, or fet up a perpendicular ftyle near your meridian line any time of the day, and mark what angle the line of fhadow makes with that meridian line on your first plane; then at the fame moment, as near as possible, project a line of fhadow by the thread, or another perpendicular ftyle on the new plane, and fet off the fame angle from it which will be a true meridian.

Note, Two perfons may perform this better than one.

Problem XXIX. How to draw a line of east and west on a horizontal plane.

Where a meridian line can be drawn, make a meridian line first, and then cross it at right angles, which will be a true line of east and west.

But there are fome windows in a house on which the fun cannot shine at noon; in fuch a cafe you may draw a line of east and west several ways.

First way. You may use the fame practice which problem XXII. directs, with this difference, namely, instead of seeking the fun's azimuth from the south, feek is azimuth from east and west, and by a line of shadow from a thread and plummet marked at the same time, fet off the angle of the sum of samuth from the east in the morning, or the west in the asternoon. A common observation of the course of the fun will sufficiently inform you on which side of the line of shadow to set your angle.

Second way. You may use the second method of transferring a meridian line by a horizontal dial with this difference, namely, instead of using the twelve o'clock hour line, by which a meridian was to be drawn, use the fix o'clock line, which will

be

Sect. XX. The first principles of geography and astronomy. 487 be east and west; for in a horizontal dial it stands always at right angles with the meridian.

Third way. The third method of transferring a meridian line will ferve here alfo; but with this difference, namely, fet off the complement of the angle which the line of fhadow makes with your meridian line on the first plane, instead of fetting off the fame angle, and observe also to fet it off on the contrary fide, that so it might make a right angle with a meridian line if that could have come on the plane.

Problem XXX. How to use a meridian line.

The various uses of a meridian line are these.

First use. A meridian line is necessary in order to draw an horizontal dial on the fame plane, or to fix an horizontal dial true if it be made before.

Second use. A brass horizontal dial may be removed from one place to another in feveral rooms of the same house; and shew the hour wheresoever the sun comes, if either a meridian line or line of east and west be drawn in every window, by which to set an horizontal dial true.

Third use. By a thread and plummet, or any perpendicular pin, or post casting a shadow precisely along the meridian line, we find the hour of twelve, or the point of noon, and may set a watch or clock exactly true any day in the year, if we have no dial at hand.

Fourth use. It is neceffary also to have fome meridian line in order to find how a house or wall stands with regard to the four quarters of the heavens, east, west, north or fouth, which is called the bearing of a house or wall, that we may determine what fort of upright dials may be fixed there, or what fort of fruit-trees may be planted, or which part of a house or garden is most exposed to the sun, or to the starp winds.

Fifth use. By observing the motion of the clouds, or the smoke, or a vane or weather-cock, you cannot determine which way the wind blows, but by comparing it with a meridian line, or with a line of east and west.

When once you have got a true meridian line, and know which is the fouth, then the opposite point must be north; and when your face is to the north, the east is at your right hand, and the west at your left.

Sixth use. A meridian line will shew the azimuth of the sun at any time by holding up a thread and plummet in the sun, and observing where the line of shadow cross it. Or the sharp smooth edge of an upright style or post will cast a shadow across a meridian line, and shew the sun's azimuth.

Seventh use. If you have a meridian line on a horizontal plane, you may draw a circle on that as a diameter, and divide it into three hundred and fixty degrees: Then fer up a fixed or moveable perpendicular fiyle, and it will fhew the azimuth of the fun at all hours.

Eighth use. A' perpendicular style on a meridian line will shew the sun's meridian altitude by the tip of the shadow according to problem II. And thereby you may find the latitude of any place by problem VII.

Ninth use. If you have a broad fmooth board with a foot behind at the bottom, to make it fland, fuch as is described in problem XXIII. of the XIXth section and if it be made to fland perpendicular on a horizontal plane by a line and plummet in the middle of it, you may set the bottom or lower edge of this board in the meridian line, and by your eye fixed at the edge of the board and projected along the flat fide, you may determine at night, what flars are on the meridian; and then

by

488 The first principles of geography and astronomy. Sect. XX. by the globe, as in problem XXXIII. and XXXIV. fection XIX. or by an instrument called a nocturnal you may find the hour of the night, or by an easy calculation as in the thirty third problem of this XXth section.

Problem XXXI. How to know the chief stars, and to find the north pole.

If you know any one ftar you may find out all the reft by confidering first fome of the nearest stars that lie round it, whether they make a triangle or a quadrangle, straight lines or curves, right angles or oblique angles with the known star. This is easily done by comparing the stars on the globe, being rectified to the hour of the night, with the prefent face of the heavens, and the situations of the stars there, as in problem XXXII. section XIX.

And indeed 'tis by this method that we not only learn to know the ftars, but even fome points in the heavens where no ftar is. I would inftance only in the north pole, which is eafily found, if you first learn to know those feven stars which are called *Charles's wain*, see figure XXX. four of which in a quadrangle may represent a cart or waggon, b, r, c, d, and the three others representing the horses.

Note also that the flar a is called *Aiiotb*, d is called *Dubbe*, b and r are called the two guards or pointers, for they point directly in a ftraight line to the north pole p, which now is near two degrees and a half diffant from the flar s, which is called the north pole flar.

You may find the north polealso by the star *Alioth*, from which a straight line drawn to the pole stars goes through the pole point *p*, and leaves it at two degrees and a quarter distance from the pole star.

You may find it also by the little flar n, which is the nearest flar to the pole flar s, for a line drawn from n to s is the hypothenuse of a right angled triangle, whose right angle is in the pole point p.

Problem XXXII. To find the latitude by any ftar that is on the north meridian. It has been already flewn in the tenth problem of this fection how to find the latitude of a place by the meridian altitude of a ftar on the fouth meridian; but the methods of performance on the north meridian are different.

The first way is this. Take the altitude of it when it is upon the north meridian at five or fix or feven o'clock in the winter, then twelve hours afterwards take its altitude again, for it will be on the meridian on the other fide of the pole; substract half the difference of those two altitudes from the greatest altitude, and the remainder is the true elevation of the pole, or latitude of the place.

A fecond way. Observe when the ftar *Alioib* comes to the meridian under the pole; then take the height of the pole ftar, and out of it substract two degrees and a quarter, which is the distance of the pole ftar from the pole, the remainder will be the true elevation of the pole, or the latitude. The reason of this operation is evident by the XXXth figure, for *Alioib* is on the meridian under the pole just when the pole ftar is on the meridian above the pole.

Note, The pole flar is upon the meridian above the pole just at twelve o'clock at night on the fifteenth day of *May*, and under the meridian on the fixteenth day of *November*: Fifteen days after that it will be upon the meridian at eleven o'clock: Thirty days after at ten o'clock: So that every month it differs about two hours.

Problem XXXIII. To find the hour of the night by the stars which are on the meridian.

If

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If you have a meridian line drawn, and fuch a board as I have defcribed under the ninth use of the meridian line, you may exactly find when a flar is on the meridian; and if you are well acquainted with the flars, wheresoever you set up that board upright on a meridian line, you will see what flar is on the meridian. Suppose Aldebaran or the Bull's Eye on the twentieth of January is on the south part of the meridian; then in some tables find the fun's and that flar's right ascension, add the complement of the right ascension of the flar four hours seventeen minutes, and it makes feven hours twenty three minutes the true hour of the asternoon.

Note, If the ftar be on the north part of the meridian, or below the north pole, it is just the fame practice as on the fouth : For when any ftar is on the meridian, the difference between the fun's right ascension and that ftar's right ascension is the fun's true hour, that is, its distance from twelve o'clock at noon or midnight, at which time the fun is on the meridian either south or north.

If you have no meridian line drawn you may find within two or three degrees what stars are on the north meridian thus; Hold up a string and plummet and project it with your eye over-right the pole star, or rather the pole point, and obferve what other stars are covered by it or close to it, for these are on or near the meridian.

Or it may be done with very little error by flanding upright and looking flraight forward to the pole flar, with a flick, or flaff between your hands, then raife up the flaff as flraight as you can over-right the pole, and observe what flars it covers in that motion.

But these methods are rude, and only serve for vulgar purposes.

Problem XXXIV. To find at what hour of any day a known ftar will come upon the meridian.

Substract the right ascension of the fun for that day from the right ascension of the star, the remainder shews how many hours after noon the star will be on the meridian. Suppose I would know at what hour the Great Bear's guards or pointers will be on the meridian on the twenty-seventh of April; for they come always to the meridian nearly both at once. The right ascension of the fun that day is about two hours nineteen minutes. The right ascension of those stars is always ten hours twenty-four minutes. Substract the sum is right ascension from the star's right ascension the remainder is five minutes pass the sight o'clock at night, and at that time will the pointers be on the meridian.

<i>,</i>	H.	М.	
Right afcension of pointers is Right afcension of fun April 27th, is	10 2	24 19	
Time of night	- 8	5	

Note, If the fun's right alcenfion be greater than the right alcenfion of the flar, you must add twenty four hours to the flar's right alcenfion, and then fubfiract as before.

You may eafily find alfo what day any flar, fuppofe either of the pointers, will be on the meridian just when the fun is there, namely, at twelve o'clock. Find in the tables of the right afcention of the fun what day that is wherein the fun's right afcenfion is the fame, or very near the fame, with that flar's, which is the twenty eighth

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The first principles of geography and astronomy. 490 of August. The fun's right ascension is ten hours twenty-eight minutes, then the fun and flur are both on the noon meridian near the fame time. But the fun's right afcention on the twenty-third of February is twenty-two hours twenty-four minutes. Therefore the fun at that time is in the noon meridian when the flar is in the midnight meridian, there being just twelve hours difference.

Thence you may reckon when the ftar will be on the meridian at any time; for about fifteen days after it will be on the meridian at eleven o'clock, thirty days after at ten o'clock. So that every month it differs about two hours; whence it comes to pafs that in twelve months its difference arising to twenty-four hours it comes to be on the meridian again at the fame time with the fun.

Problem XXXV. Having the altitude of any ftar given to find the hour.

To perform this problem you should never feek the altitude of the star when it is within an hour or two of the meridian, because at that time the altitude varies so very little. When you have gotten the altitude, then feek what is the flar's hour, that is, its equatorial diffance * from the meridian at that altitude, which may be done by the globe, or any quadrant, or by the analemma, just as you would feek the fun's hour if its altitude were given : After this, feek the difference between the fun's right alcention for that day and the flar's right alcention, and by comparing this difference with the flar's hour you will find the true hour of the night.

Note, This method of operation though it be true in theory, yet it is tedious and very troublefome in practice. The most usual ways therefore of finding the hour of the night by the flars, whether they are on the meridian or not, is by making ufe of a large globe, or the inftrument called a nocturnal, wherein the most remarkable flars are fixed in their proper degrees of declination and right afcention : And their relation to the fun's place in the ecliptic and to his right afcention every day in the year being to obvious, makes the operation of finding the true hour very easy and pleafant.

S E С N. XXI. т Ι Ø

Tables of the fun's declination, and of the declination and right afcention of feveral remarkable fixed stars, together with some account how they are to be used.

THE refolution of fome of the aftronomical problems by geometrical operations on the analemma requires the knowledge of the true place of the fun, his right afcention, or his declination at any given day of the year. But fince the knowledge of his declination is of most easy and convenient use herein, and fince his true place in the ecliptic as well as his right ascension may be nearly found geometrically when his declination is given, except when near the folfices, I have not been at the pains to draw out particular tables of the fun's place, but contented myself with tables of declination for every day in the year, and tables of right ascention for every tenth day, These are sufficient for a young learner's practice in his first rudiments of astronomy. Those who make a further progress in this science and would attain greater exactness. must feek more particular tables relating to the fun in other larger treatifes.

Here let these few things be observed.

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• The fun or flar's horizontal diffance from the meridian is the azimuth : It is the equatorial diffance from the meridian which is called the fun or flar's hour.

The first principles of geography and astronomy. Sect. XXI.

First, These tables shew the declination of the fun each day at noon; for it is then that the aftronomer's day begins. If you would therefore know the fun's declination, fuppole at fix o'clock in the morning of any given day, you must compare the declination for that day with the fun's declination the foregoing day, and make a proportionable allowance, namely, three fourth parts of the difference of those two declinations. If at fix in the afternoon, you mult compare it with the following day, and allow in the fame manner one fourth part.

Secondly, These tables are fitted for the meridian of London. If you would know therefore the fun's declination the fame day at noon at Port-Royal in Jamaica, you must confider the difference of longitude. Now that place being about feventy-five degrees weftward from London, that is, five hours later in time, it is but feven o'clock in the morning there when it is noon at London: And you must make a proportionable allowance for the difference of the fun's declination by comparing it with that of the foregoing day. If that place had the fame longitude eaftward from London, it would be five o'clock in the afternoon there; and then you must compare the fun's prefent declination with that of the day following, and make allowance for the five hours, that is, almost one fourth of the difference of the two declinations. But if you would know the fun's declination at any place and at any hour of the day at that place; find what hour it is at London at the given hour at that place, and find the declination of the fun for that hour at London by note the first.

Note, Thefe allowances must be added or fubstracted according as the fun's declination is increasing or decreasing.

Yet in any of these geometrical operations the difference of the sun's declination at other hours of the day or at other places of the world is fo exceeding fmall that it is not sufficient to make any remarkable alterations, except when the sun is near the equinoxes; and then there may be fome allowances made for it in the manner I have defcribed; nor even then is there any need of any fuch allowances except in places which differ from London near five or fix hours in longitude.

Thirdly, Let it be noted alfo, that as the place of the fun, fo confequently his declie nation and right afcention for every day do vary fomething every year by reafon of the odd five hours and forty-nine minutes over and above three hundred and fixtyfive days, of which the folar year confifts. Therefore it was proper to reprefent the fun's declination every day for four years together, namely, the three years before leap-year and the leap-year itself. For in the circuit of those four years the fun returns very nearly to the fame declination again on the fame day of the year, becaufe those odd five hours and forty-nine minutes do in four years time make up twentyfour hours, or a whole day, wanting but four times eleven, that is, forty-four minutes; which day is fuper-added to the leap-year and makes the twenty-ninth of *February*, as hath been faid before.

It is true that in a confiderable length of time these tables will want further correction, becaufe of those forty-four minutes which are really wanting to make up the fuper-added day in the leap-year. But thefe tables will ferve fufficiently for any common operations for forty or fifty years to come, provided you always confult that table which is applicable to the current year, whether it be a leap year, or the first, fecond or the third year after it.

Fourthly, Observe also these tables of the sun's declination are sometimes reduced, as it were, to one fingle fcale. And for this purpofe men generally choose the table of declination for the fecond after leap year, and this is called the mean declination, that is, the middle between the two leap-years. This is that account of the fun's place and

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and declination, and fo forth, which is made to be reprefented on all mathematical inftruments, namely, globes, quadrants, projections of the fphere, and graduated fcales, and fo forth, and this ferves for fuch common geometrical practices in aftronomy without any very remarkable error.

Concerning the table of the fixed flars, let it be remembred that they move flowly round the globe eaftward in circles parallel to the ecliptic, and therefore they increafe their longitude fifty feconds of a minute every year, that is, one degree in feventy two years. But their latitude never alters, because they always keep at the fame diffance from the ecliptic.

Let it be noted alfo, that this flow motion of the fixed flars caufes their declination and their right afcenfion to vary, though very little, every year. Their right afcenfion neceffarily changes becaufe their longitude changes, though not exactly in the fame quantity. And though their latitude never alters, becaufe latitude is their diftance from the ecliptic, yet their declination muft alter a little, becaufe it is their diftance from the equator. But the tables of their right afcenfion which I have here exhibited will ferve for any common practices for at leaft twenty years to come, and their declination for near fifty years, without any fenfible error in fuch aftronomical effays as thefe.

It may be proper here to give notice to learners, that the fame flars may have north latitude and fouth declination; fuch are all those that lie between the equator and the fouthern half of the ecliptic: But all those flars which lie between the equator and the northern half of the ecliptic, have fouth latitude and north declination.

Note, In this edition, which is taken from the fourth published by the doctor, there are no alterations made, except what were necessary to adapt the various parts thereof, particularly the *tables*, to the *new flile*, and the prefent time.

These tables will answer pretty exactly for every other fifty years, counting from the date of the years here mentioned, namely, the tables for 1803, will be the fame with those for 1703, allowance being made for the variation of the file; and those for 1853, will be nearly the fame with the tables here exhibited for the year 1753. In like manner the tables for 1754, 1755, 1756, will nearly represent the fun's declination for the years 1854, 1855, 1856.

Sect. 21. The first principles of geography and astronomy.

A Table of the Sun's Declination for the Year 1753, being the first after Leap-Year, which will serve for near 50 Years.

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A Table of the Sun's Declination for the Year 1754, being the fecond after Leap-Year, which will ferve for near 50 Years.

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Sect. 21.

A Table of the Sun's Declination for the Year 1755, being the third after Leap-Year, which will ferve for near 50 Years.

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A Table of the Sun's Declination for the Year 1756, being Leap-Year, which will serve for near 50 Years.

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A Table



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Sect. 21,

A Table	of the Right	Afcension and D	eclinati n o	f fome of the m	oft noted amon	g the fixed Stars
	for the Year	1754, which we	ill ferve for	near 20 Years a	without sensible	Errors.

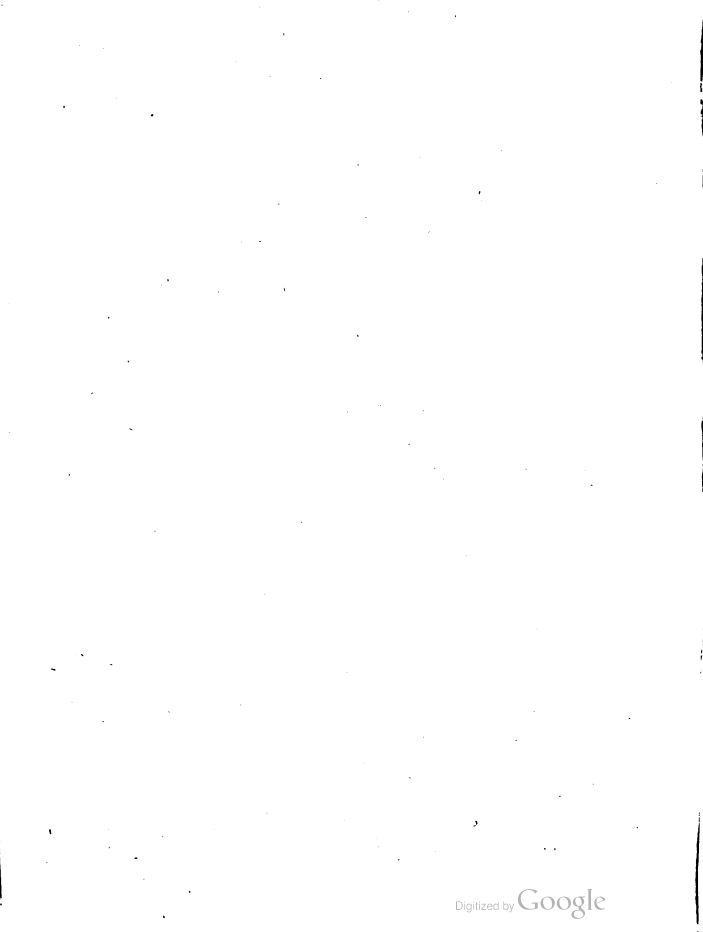
The Names of the Stars.	Mag.	Right Afcen.	Decli nation		The Names of the Stars.	Mag.	Righ Aícei		Decli- nation	
Algenib in the flyingHorfe's ?		d. m.	d . m .				d. п	n.	d . m.	$\left \cdot \right $
Wing, called also Ala Pega/i	2	00 10	13 40	N	First in the Great Bear's Tail	3	190 2	.8	21 53	Ν
Scheder in Caffiopeia's Breaft	3	06 41	55 O3	N	Vindemiatrix, Virgin's 3 North Wing 3	2	192 5	3	57 °3	Ν
Bright Star in Aries Mandibula, or Mencar, the ?	2	28 20	22 00	N	Virgin's Spike	I	198 c	5	0 9 4 4	S
Whale's Jaw S	2				Middlemoft in the great ? Bear's Tail S		198 c	6	56 2 3	N
Algol in the Head of Medula Aldebaran, the Bull's Eye	3				Last in the great Bear's Tail Arcturus		204 3 211 1			
Capella, the Goat-Star -	I			3.7	Court and Dellars	2	2192	I	14 53	S
Regell, the bright Foot of ? Orion S	I	75 28	≎ 8 3 3	S	Northern Crown AntarestheScorpion'sHeart		231 I 243 3			
Orion's preceding Shoulder Middlemoft in Orion's Girdle	2	77 49	o6 o4	N	Serpentarius's Head Dragon's Head	2	260 5	8	12 46	N
Laft in Orion's Girdle -	2	82 12	32 07	S	Lucida Lyræ, in the Harp	1	268 c 277 2	1	38 3 3	N N
Orion's following Shoulder Syrius, the Dog Star	I	.0	1.4	C	Eagle, or Vultur's Heart - Antinous's Hand		294 4 299 5			
Caftor's Head, i. e. the ?	2	100 41	12 27	N	Formabant, the Southern? Fifth's Mouth S		340 5	- 1	•.	1 1
Northermost Twin - S Procyon, or the little Dog- 7					China in the Oliver	1	-		•	
Star		111 41			Horfe's Shoulder - S	2	343 0	20	20 30	N
Regulus, the Lion's Heart	I	148 49	13 18	N	Marchab, in the flying ? Horse's Neck S	2	343 0	>9	1 3 4 4	N
Deneb, the Lion's Tail -	2	174 08	16 06	N	Andromeda's Head	2	358 5	8	² 7 35	N

Tables of the Sun's Right Afcension for every tenth Day of the Years 1753, 1754, 1755, 1756. The Sun's Right Afcension for all the intermediate Days may be nearly computed by allowing about four Minutes of an Hour, i.e. one Degree for every Day.

Y.	D.	Jan.	Fe	eb.	Ma	arch	A	ril	Μ	ay	Ju	ne	Jı	ıly	Aι	ıg.	Se	pt.	0	ત.	No	ov.	D	ec.
1753.	II	h. m 18 49 19 33 20 16	20 21	59 40	22 23	51 28	0 1	4 4 2 0	2 3	m. 35 13 53	4	38 19	6 7	42 23	8 9	41 22	10 11	m. 43 19 55	12 13	31 08	14 15	27 08	16 17	32 15
1754.	II	18 48 19 32 20 19	21	39	23	27	I		3	34 12 52	5	18	7	22	9	21	11	42 18 54	13	ō7	15	07	17	14
1755.	11	18 47 19 31 20 12	21	-38	23	26	I	42 18 55	3	33 11 51	5	17	7	21	9	20	11	41 17 53	13	00	15	06	17	13
1756.	11	18 50 19 3 20 1	21	41	23	29	1	45 21 58	3	36 14 54	5	20	7	24	9	23	11	44 20 56	13	c9	15	C9	17	16

Vol.V.

PHILO-



PHILOSOPHICAL

E S S A Y S

O N

VARIOUS SUBJECTS,

NAMELY,

Space, Substance, Body, Spirit, the Operations of the Soul in Union with the Body, innate Ideas, perpetual Conscious field Place and Motion of Spirits, the departing Soul, the Refurrection of the Body, the Production and Operations of Plants and Animals:

WITH SOME

REMARKS ON Mr. Locke's Essay on the HUMAN UNDERSTANDING.

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PREFACE.

MONG the various philosophical inquiries which my younger studies had committed to writing, these few have escaped the injuries of time, and other accidents, and by the persuasion of a learned friend are now offered to the public view. Some of them may date their original at the distance of thirty years : Many new books have fince appeared in the world, and new conversations have arisen, which have sometimes given occasion for the fresh exercise of my thoughts on these subjects. And fince my more important duties have allowed me fome hours of leifure and amusement, I have now and then added to these papers, which are now grown up to this bulk and form.

The fubjects treated of in the two first effays, namely, Space, Substance, Body and Spirit, have no inconfiderable influence in adjusting our ideas of God and creatures, animate and inanimate beings. It is strange that philosophers, even in this enlightned age, this age of juster reasoning, should run into such wide extremes in their opinions concerning Space; that while some depress it below all real being, and suppose it to be mere nothing; others exalt it to the nature and dignity of godhead. It would be a great happiness, if we could all unite in some fettled and undoubted opinion of this subject. The unlearned may ridicule the controversy; but men of fcience know the difficulties that attend it. I make no pretence to have cleared them all away; but if I have faid any thing here that may strike a glimpse of light into this obscure question, I shall acknowledge my felicity.

Body and Spirit are the two only proper fubftances that we know of; and if their diftinct effences can be limited and adjusted in clear ideas, it will be a happy clew to lead us into fome further knowledge of the visible and invisible world, and will give us a more particular and diftinct acquaintance with human nature, which is compounded of matter and mind.

There are few fludies fo worthy of man as the knowledge of himfelf. Many advantages in moral fciences attend a right notion of the union of foul and body, the fenfations, the appetites, the paffions, and various operations which are derived thence. This hath been, I confess, a favourite employment of my thoughts: Whether I have fucceeded in any of my meditations or featiments on this fubject, I must leave the reader to judge.

I cannot pretend that all my opinions in these matters are exactly squared to any public hypothesis. From the infancy of my sludies, I began to be of the eclectic: sect. Some of these essays are founded on the Cartesian doctrine of spirits, though

leveral.

feveral principles in his fyllem of the material world could never prevail upon my affent; and what other opinions of that philosophy relating to the phœnomena of heaven and earth I had imbibed in the academy, I have feen reason to resign long ago at the foot of fir *Ifaac Newicn*. But as the two worlds of matter and mind stand at an utter and extreme diffance from each other, fo the weakness of the *Cartestan* hypothesis of bodies and its utter demolition, does by no means draw with it the ruin of his doctrine of spirits.

I am not fo attached to this fcheme, nor do I plead for it as a doctrine full of light and evidence, which has no doubts and difficulties attending it : After all my fludious enquiries into this noble fubject, I am far from being arrived at an affurance of the truth of these opinions. The speediest way to full assurance in any point, is to read only one fide of a controverly: Thele are generally the confident and infallible dictators to mankind; they fee no difficulty, and admit no doubt. I must confefs I have followed a different method of fludy, and therefore I have fo few indubitables among my philosophical acquirements. But though I cannot pronounce certainty on my fentiments on this argument, yet I have been loth to renounce and obliterate them at once, and to leave to vaft a vacancy among my intellectual ideas. unlefs I could have found fome tolerable fyftem of the nature and operations of our touls to put in the room of it, which was attended with lefs or fewer difficulties. But this I have fought in vain both in my own meditations, and among the works of the learned. An inextended fpirit, without proper proximities to place or body, is a hard idea to us, while we dwell in this incarnate flate among fhapes and matter. place or motion; but a fpirit that is extended, or a thinking power with dimenfions and shape, with local parts and motion, appears to me still a harder idea, and gives greater pain and difficulty to the mind that will purfue any polition through all its train of confequences.

I think I have no partiality for the name of the *French* philosopher: But let every man who has fent any new beams of light into the world of nature, and taught us better to understand the works of God, have the just debt of honour paid to his memory. Let the illustrious name of Newton fland highest in the sphere, and without a rival. But let those also who have opened the way for fo great a light to thine, by removing the rubbish and darkness of former ages, have their proper monuments of praise. Had not a Des-Cartes risen up in the world and traced his way before, I much question whether fir *Iaac Newton* had ever made to vaft and fublime a progress in the discovery of his wonders to this enlightened age. If I can pretend to any freedom of thought in my little fphere of inquiry after truth, I must ascribe the original of it to my reading the first book of Des-Cartes's principles in the very beginning of my fludies, and the familiar comments which L heard on that work. That great man, in fome of his writings, pointed out the road to true philosophy, by reason, and experiment, and mathematical science; though he did not fleddily purfue that track himfelf, in his own philosophiling on corporeal things. Galfendus and the lord Bacon went a little before him; Mr. Boyle followed after; and they all carried on the noble defign of freeing the world from the long flavery of Aristoile and substantial forms, of occult qualities, and words without ideas. They taught mankind to trace out truth by reafoning and experiment; and they agree to leave her to fland on her own foundations, without the support of an *ipfe dixit*. The prefent age, in all their boafted and glorious acquifitions of knowledge, owe more to these gentlemen, than I have found some of them willing to pay.

Mr.

Mr. Locke is another illustrious name. He has proceeded to break our philofophical fetters, and to give us further releafe from the bondage of ancient authorities and maxims. I acknowledge the light and fatisfaction which I have derived from many of his works. His admirable letter of toleration led me as it were into a new region of thought, wherein I found myfelf furprifed and charmed with truth. There was no room to doubt in the midft of fun beams. These leaves triumphed over all the remnant of my prejudices on the fide of bigotry, and taught me to allow all men the fame freedom to choose their religion, as I claim to choose my own. Bleffed be God that this doctrine has now taken fuch root in Great-Britain, that I truft neither the powers nor the frauds of Rome, nor the malice, pride; and darkness of mankind, nor the rage of hell shall ever prevail against it.

His treatifes of the original of government, and of education, have laid the foundations of true liberty, and the rules of just restraint for the younger and older years of man. His writings relating to christianity, have fome excellent thoughts in them; tho' I fear he has funk fome of the divine themes and glories of that difpenfation too much below their original defign.

His effay on the human understanding has diffused fairer light through the world in numerous affairs of fcience and of human life. There are many admirable chapters in that book, and many truths in them, which are worthy of letters of gold. But there are fome opinions in his philosophy, especially relating to intellectual beings, their powers and operations, which have not gained my affent. The man who hath laboured to lead the world into freedom of thought, has thereby given a large permission to his readers to propose what doubts, difficulties or remarks have arisen in their minds, while they peruse what he has written. And indeed several of the essays which are published, besides the XIIth, which bears that title, are the fruits of such remarks, as will be easily observed in the perusal of them.

The effays on the various works of hature in the upper and lower parts of the creation, in the fun and ftars, in plants and animals, were written at first with a defign to entertain the politer part of mankind, whole circumstances of life indulge them much leifure and eafe, and who fearch not very far into the hidden principles of nature, and their abstrufe fprings of operation. I know the philosophers of the prefent age have carried their inquiries to great lengths, beyond any of my meditations: Yet perhaps these may be so happy as to lead those performs who know them not, and who fearch no further than I do, in an exalted idea of the wonders of divine wisdom in the heavens and the earth, the vegetable and the animal world. Perhaps also they may ferve to give fome profitable amufement to their leifure hours, as the composite of them hath given to me.

[And here I would take notice, that in the fecond edition, in the first and fecond fections of the ninth effay, and the appendix thereto, I have added a few fentences to express my thoughts more clearly, concerning the everlassing but uniform agency of God on the material world, in the production of plants and animals; and to guard against those objections which the reverend doctor *Denne* offers with great civility in his preface to his late ingenious fermon of the wisdom of God in the vegetable creation, and acknowledge it was my want of greater expressions which might lead him into a miltake of my fentiments. Though we both pursue the fame end, namely, the display of the wisdom of God in the animal and vegetable worlds, yet I beg leave to make use of a very different opinion as the means of attaining it.]

If

If I were to make apologies for publifting any thing of this kind to the world, I would fay that the chief part of these fubjects are not beneath the notice and inquiry of any profession and character whatloever. If I am charged with repeating the fame thing feveral times, I would reply, that it is perhaps introduced on different occasions, or fet in a different light, or at least, to speak plainly, when I had wrote one, I had forgot the other, these papers being written at many years distance. And this may ferve also among perfons of temper and candor to apologize for small mistakes, if there should be any appearing opposition between my expressions in different essays, which were written in distant parts of life. I hope none will be found so gros, but may be well reconciled by a candid reader.

Should I be told that other writers have faid the very fame things which I have done, and in a much better manner? I confess I know it not; for though I now and then look into modern books of philosophy, yet there are many which I have never feen, having not fufficient time to peruse them; and I am perfuaded fome of these effays were framed long before those very works, whence some perfons may imagine I have borrowed several of my reasonings.

If there be any hint of thought amongst them all, that may affist the reader in his conceptions of God or himself, of natural and divine things, let him correct or retrench, let him refine, let him alter or improve it as he pleases, and make it his own, that I may thank him for it as a new acquisition: And let him renounce whatsoever he finds disagreeable to truth, reason or religion; always remembering that the furest way to find out truth, is not by a disputing spirit, and seeking out all possible objections, but by an inward love of truth, by impartial meditation and fearch after clear ideas.

Perhaps I might be a little pleafed with fome of these philosophemes in the warmer years of life; but I look upon them now with much indifference, as things afar off, and which have passed in another century. I review them as it were with the eye of a stranger, rather than with the fondness of a young author. What darknesses hang about them, I should be glad to see feattered by the rays of truth, or to hear of a much clearer and fairer hypothesis of the world of spirits substituted in the room of all that I have written, and I should embrace it with new and fincere delight.

But if we can know nothing further of our fouls, that is, of ourfelves, in this embodied and obscure state, than merely to say we are thinking beings, if it is not allowed us to be further acquainted with our own effence or our natural powers, if we can never find out how our spirits form their ideas, or exert their freedom of will, how we move our bodies or change our relations of place, it becomes us to lie humble at the foot of our maker, the infinite and almighty fpirit, and to content ourfelves under our prefent ignorance. It is happy for us, that this does not affect our moral and more important concerns : This does not alter our relations or our duties to God or our neighbour, nor make any inroad upon our divine and everlafting interefts. It would be very pleafing indeed to walk onward through this dark world, with fome clear notions of what we ourfelves are and shall be, as well as of the power that made us; but our incurable defects in this fort of fcience, shall never feclude us from his favour. We may learn to know the only true God fo far as to adore and obey him, without pronouncing concerning the effence of the great unfearchable. We may know him and love him as the original father of all, and his fon Jefus whom

whom he has fent. This is life eternal. And when we shall have travelled over the stage of time, by the light and influence of this knowledge, we shall for fake at once these scenes of mortality and shadows; we shall change this dusky region for a brighter. Farewel books, and disputes, and dark notions, and lame hypothese! We enter into the state of unbodied minds, we are surrounded with the light of paradife, we shall see ourselves and our fellowspirits; there we shall commence our happy immortality in those pure and exquifite delights of unerring contemplation, and undecaying love.

Jan. 17, 1732-3.

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PHILOSOPHICAL

ESSAYS, E.C.

E S S A Y I.

A fair enquiry and debate concerning SPACE, whether it be fomething or nothing, God or a creature.

SECTIONI.

The Subject explained in general.

OULD any one imagine, that fo familiar an idea as that which we have of fpace, fhould be fo abstrufe and mysterious, fo difficult and unaccountable a thing, as that it should be doubtful and undetermined to this day, among the philosophers even of this knowing age, what space is; whether it be a substance or mode, God or a creature, fomething or nothing.

The common idea which all mankind have of it feems to be much the fame, namely, Extension void of matter or body, and capable of receiving or containing matter or body. This space, when it is thus confidered as empty, by the learned is usually called vacuum or void; when it is confidered as filled with body, the learned have supposed it to be space space space fill, and then it is called plenum or full. Whether there be a vacuum or void space is now no longer doubted among philosophers, it having been proved by fir *Ifaac Newton*, and others, beyond all contradiction; and every one agrees to it. Whether it should be called space when it is full, shall be afterwards confidered.

Void fpace is conceived by us as fcattered through all the world between bodies, as interfperfed through all the pores of bodies, and as reaching alfo beyond all the worlds that God has made and extended on all fides without bounds. And as thefe ideas feem plain and eafy, fo there is no difference between the philofopher and the ploughman in this their general and common conception or idea of it. But the grand enquiry is, What is this fpace? Let us fearch the fubject a little.

Space is either fomething or nothing: If fomething, it is either a mere idea in the mind, or fomething exifting without. If it exift without us, it is a fubftance or a mode: If a fubftance, it is created or increated. Let us examine all thefe by parts diffinctly.

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SECTION

S E C T I O N' II.

Is Space fomething or nothing?

Surface one would fuppofe that fpace cannot be a mere nothing; for it is one of the moft fundamental axioms of fcience, that what has no being, can have no properties or powers; but fpace feems to have powers and properties; it is long, broad and deep: Can there be any mere nothing that has three dimensions? Space feems to have measurable diffances contained in it, namely, an inch, an ell, a mile, a league, a diameter of the earth, or a thousand fuch diameters. Is it possible that a mere nothing should reach to fuch an extent? It appears to have real capacity, or a power to receive and contain bodies; now if this capacity be not a mere nothing, one would conclude space must be fomething real and existing, which has fuch a real capacity.

Befides, if two bodies were placed at twenty miles diffance from each other, and all the univerfe befides were annihilated, would not this fpace be really twenty miles long? and would not this fpace be called fomething, which is of fuch a length? or if fpace be not fomething, then there is nothing between thefe two bodies; and must they not therefore lie clofe together, and touch one another, if there be nothing between them? Does not this plainly prove fpace to be fomething?

Well, if space be any fort of something, it must either have its being only in our minds as a mere idea, or it must have an existence without us.

That it cannot be a mere idea of the mind, is proved by doctor *Clarke*, because no ideas of space can possibly be framed greater than finite; yet reason shews that space must be infinite. See his letters to *Leibnitz*.

To which I might add, fpace feems to have fuch an existence as it hath, and to maintain it, whether there were any mind to conceive it or no; and therefore it feems not to be a mere idea.

This leads us to think therefore, that if fpace hath any existence, it cannot be merely an existence in the mind, but it must be fomething without us.

SECTION III.

Is Space a substance?

IF fpace be fomething which has an existence without us, it must be either a fubstance itself, or a mode or property of fome fubstance; for it is most evident, that it must either fubsist by itself, or it must fubsist in or by fome other thing which does fubsist by itself. There can be no medium between fubsistence in and by itself, and fubsistence in and by another.

Now that fpace cannot be a mode or property, I prove thus: If it be a mode, where is the fubftance in which it is, or by which it fubfifts, or to which it belongs? Doth not the fubftance exift wherefoever the mode is? Did we ever hear

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hear of a mode ten thousand miles long, and no substance in all that length to uphold it?

Or if the fubstance be co extended with it, as it must be, wherein does this long fubstance differ from this property and mode? Have not this fubstance and mode one and the fame idea? Are they not the very fame individual entity or being? Have they not the fame individual extension? and equally felf-existing, equally real or unreal? If space be any thing real, and yet a mode, it looks so much like the very fubstance itself by the properties attributed to it, that I think no man should ever take it for a mere mode, unless he can tell us how it differs from the fubstance which supports it, and how it depends for existence on that fubstance.

O, fay our opponents, space is a mere mode, but the substance that supports it is utterly unknown, as all substances are. Happy asylum for the learned to retreat to! This shelter of darkness! this invented idea of an unknown and unknowable thing called substance! how well does it skreen and hide a modern disputant from light and argument, when they pursue him so close that he has no other refuge! Yet even this dark shelter I have endeavoured to break open and demoliss in the next essay. But let us proceed now in the fair enquiry, whether space be a substance or a mode.

Some philosophers, particularly Mr. Leibnitz, have fancied space to be a fort of relative mode, and called it the order of co-existent beings or bodies, which order is their general situation or distance: As place is the relation which one particular body has to the situation of others, so space is that order of situation which results from all places taken together. Thus, after a manner which is unintelligible to me, they go on to explain their idea of space. But how can space be a mere order or mode of bodies, when itself seems to have parts extraneous to all bodies, both as it is interspected among them in the world, and reaches beyond the limits of this world also? Can space be the order of bodies, when space is where the bodies are not? And when space does not depend for its existence on the existence of bodies, can space be a relation of bodies; when it is and ever would be the same idea, if no body ever had been, or if all bodies ceased to be?

Or let us put the argument thus: Space, if it be a mode of being, must either be an absolute, or a relative mode; but it cannot be either of these. For all abfolute modes want some subject proper for them to inhere in, or to support them in being: All relative modes or relations require some other being, or some subject to which they must relate: But space neither wants any subject to inhere in, or relate to: It wants no other being that we can conceive to make it exist. Try to suppose all beings annihilated, yet you cannot conceive space to be annihilated: It feems to be obtinately existent and self-substituing: You cannot nullify it, even in thought, though you should nullify all other substances, body and mind, with all their modes. Surely this can never be a mode of being; for if it has any real subfissence at all, it substits of itself, which is the first character and property of a fubstance.

Befides, it feems to have the other character of fubftance also; for as it fubfills of itself, that is, it wants no created being to support its existence, so itself feems to be the proper subject of many properties, modes or accidents, such as were just mentioned before, namely, length, breadth, capacity, \mathfrak{Gc} . nor do they need any other substratum to uphold them. Now these are the known and agreed characters of substrate among the learned, namely, Substantia est quod per se substituti, (id est, nulla re creata indiget ad substituted on the substantial accidentibus.

Even

An enquiry concerning space.

Even a very learned writer in his difcourfes on this fubject, in his letters to Leibnitz, ufes but feeble reafoning to prove that fpace is not a fubftance, namely, "That infinite fpace is immenfitas, not immenfum; whereas an infinite fubftance is immenfum, not immenfitas : therefore fpace muft be a property." Now I might ufe this very language to prove that fpace is a fubftance, and fay, Is not fpace the immenfum itfelf, if it has any thing real in it? We have only a mere denial of it, without any argument. Do we not generally fay, Space is immenfe, or fpace has immenfity belonging to it? Space is properly the immenfum, and what forbids it to be a fubftance? And indeed if fpace has any thing of a real and pofitive exiftence without us, all the arguments that ever I read to difapprove it to be a fubftance, carry no force at all with them, and feem to be mere affertions, not only without reafon, but contrary to it.

SECTION IV.

Is Space created, or increated?

I F it be allowed then that fpace is a fubftance, it is either created or increated. Surely it cannot be a created fubftance, becaufe we cannot conceive it poffible to be created, fince we cannot conceive it as non-exiftent and creable, which may be conceived concerning every created being. Nor can we conceive it properly as annihilated or annihilable, which we may fuppofe of every creature. In fhort, if it be a fubftance, fhall I dare venture to fpeak it? it appears to be God himfelf. Mr. Raphfon a great mathematician has written a book on this theme, De Spacio reali, wherein he labours to prove that this fpace is God himfelf, going all along upon this fuppofition, that fpace is and muft be fomething real; and then his reafon cannot find an idea for it below godhead. And indeed if fpace be a real thing exiftent without us, it appears to bid fair for Deity; for the fuppofed perfections and properties of it are fuch as feem to be infinite and divine. As for inftance:

If fpace has length, breadth, depth, it is infinite length, breadth, and depth : If it has capacity, it is an unbounded or an infinite capacity. Nor can we possibly conceive of it beyond the universe, but as immense or unmeasurable : it seems to be omnipresent, if it penetrate all things; and it has several other appearing properties of godhead.

We have also an idea of it as eternal, and unchangeable; for we cannot conceive that it begun to be, fince we cannot conceive it as having ever been non-exislent, or any otherwise than now it is: It cannot be created nor annihilated. It feems to contain what existence it has in the very idea, nature or effence of it; (which is one attribute of God, whereby we prove his existence.) It appears therefore in this view to be a neceffary being, and has a fort of felf-existence, for we cannot tell how to conceive it not to be.

It feems to be an impaffible, indivifible, and immutable effence; it looks like an all-pervading, all-containing nature, an all-comprehending being. What are all thefe but attributes of godhead? and what can this be but God himfelf?

And how agreeable are these properties of space (fay some perfons) to the attributes of God in scripture, taken in the most vulgar and literal sense? It has a being

An enquiry concerning space.

Sect. V.

like God in heaven, earth, and hell, diffused through all, as Pfalm cxxxix. defcribes the omniprefence of God: And as the prophet reprefents God speaking, "Do not I fill heaven and earth, faith the Lord?" Jer. xxiii. 24. "Heaven, and even the heaven of heavens, faith Solomon, cannot contain him," 2 Chron. vi. 18. Nor does the idea of space difagree with St. Paul's account of God, Acts xvii. 28. "He is not far from every one of us, for in him we live and move and have our being." And accordingly some philosophers, as is before mentioned, have written to prove that space is a real being, and that this space is God.

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Space cannot be God.

BUT is not this too groß an idea of the deity, and unworthy of him? I am afraid of those natural and necessary consequences which seem to arise from the idea of real extension attributed to God, because they seem so very frightful and absurd. We can hardly mention them indeed with a preservation of that reverence of language, and that facred veneration of soul that is due to the majesty of heaven and earth; and this is a fort of presumptive argument against them, namely, That if they are truths, they are such a kind of horrendous truths, that a devout creature shudders to hear them in a literal manner attributed to his maker. Yet if we will manifest their absurdities, we are forced to pronounce a few of them.

1. If fpace be God himfelf, then all bodies are fituated in God, as in their proper place; then every fingle body exifts in part of God, and occupies fo much of the dimensions of godhead, as it fills of space; then an elephant, or mountain, a whale, or a wicked giant, have more of the effence or prefence and goodness of God with them, than the holieft or best man in the world, unless he be of equal fize.

2. If fpace were God, then the divine being, though in its whole it be unmeafurable, yet hath millions of parts of itfelf, really diffinet from each other, meafurable by feet, inches, yards, and miles, even as the bodies are which are contained in it: And according to this notion it may be most properly faid, that one part of God is longer than another part of him, and that twenty-five inches of the divine nature, long, broad, and deep, will contain above two foot of folid body, &c. which predications feem at least very harsh, they grate with pain upon the ear, and are even offensive to the understanding, if they be not absolutely absurd and impossible in the nature of things.

Nor is it to any purpole for an objector to fay, that fpace or infinite extension has properly no parts; for we have as clear an idea, and indeed much clearer, of the feveral parts of fpace near us and round about us, than we have or can have of the whole positively infinite fpace, if I may fo express it, of which we finite creatures have no proper idea: Our idea of infinite fpace, fuch as it is, is made of finite space, or parts of fpace in a perpetual addition.

Nor can it be denied that fpace has parts, on a pretence that these parts are not actually separable; for even in a body we conceive clearly of the several diffinct parts of it, without confidering whether they be separable or no. Suppose body to be infinite, and suppose it to be perfectly solid, and as uniform as space is, yet it is very

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very evident that we can conceive diffinct parts in it, without conceiving them feparated or feparable. The ideas of feparation or feparability are not neceffary to the idea of the parts of fpace, which are conceived as feveral leffer fpaces or extensions coexistent in time, but really diffinct from each other, whether adjacent or diffant.

3. Another hard confequence of supposing space to be God is this. Then every part of this divine space will contain divine perfections in it complete, or only some part of each them; if only fome part of each of them, then each part of the space, whether an inch or a mile square, has a degree or share of wisdom and power, holinefs and goodnefs, in proportion to its dimensions; which polition is too abfurd to be allowed. We must be forced to allow then, that every part of space contains all these divine a tributes or perfections in it completely; and if it be fo, then not only every mile, but every yard and ell, and every inch of space, is allwife and all holy, almighty and gracious; for every inch of fpace is a part of the fubstance or effence of God, if space be God himself. Besides, if every inch of space contain completely these divine perfections, then there seem to be so many complete wifdoms and powers, that is, in reality fo many all-wife and almighty beings, as there are inches or minuteft parts of space; for every part of space seems to be as much independent on any other part, as one part of matter is independent on another part: And if so, then every part of space is an independent, all-wife and almighty being; and inftead of one God we shall have millions.

To conclude; if fpace be a fubftance, it must be the one divine fubftance of infinitely long and broad perfections; or else all the parts of it must be lesser divine fubftances united in one. What manifold and strange absurdities, or at least feeming absurdities and frightful propositions, will arise from this notion of the divine being ?

Object. Perhaps it will be faid, that this fpace is not God himfelf, but only his immenfity; now his immenfity is not properly faid to be all-wife and holy and mighty, though God himfelf be fo.

Anf. We have already proved that space cannot be a mode or property; but that, if it be any thing, it must be a substance. Therefore, if it be any thing divine, it is not merely the divine immensity, or an attribute of God; but it is his effence or substance, it is the real immension, it is God himself.

This appears further evident, if we confider, that we must necessfarily suppose the all-wife and almighty substance or effence of God to be co-extended with his immenfity; otherwife you make infinite extension, which you call a property or a mode, to exist beyond and without the subject of it; which is absurd enough. And therefore fir *Ifaac Newton* in his famous *Scholium*, at the end of his *mathematical principles*, where he supposes God to be extended, is constrained to allow, that God is prefent every where by his substance; for, faith he, power without substance cannot subsist; and I am fure then it is sufficiently evident that immensity or space extended beyond the substance, can have no substitue.

Befides, is not this immenfity or fpace the very thing you conceive of as the fubject of the modes of eternity, capacity, comprehension, felf-existence, unchangeableness, $\mathcal{C}c$. that is, as the fubstance itself? Is it not this space which you conceive of as a felf-fubsifiing and unannihilable being? and what is that but a most substantial idea?

Though fome of our modern philosophers renounce all knowledge of substances, while they maintain the necessity of them as a substratum for modes; yet it feems to me that this is one chief reason which has tempted many of them to suppose both God

God and all other fpirits to be extended, that they may have a fort of fubftratum or fubject for the powers of thinking and willing, or the modes of knowledge and volition to fubfift in.

Thus it appears, fo far as I can fee, that if fpace be any thing in or of God, it is the very fubftance of God. However, even upon the fuppofition of this laft objector, we may at leaft infer thus much, that if fpace be but the immenfity of God, then God is wherefoever fpace is, and his effence confifts partly at leaft in this immenfe fpace; and most of the inferences which I drew from the fuppofition of fpace being God, are just and natural, if fpace be God's immenfity, however harth and absurd they may be. Let me just mention another argument to prove that fpace is not God.

4. It hath been proved by fome philosophers, Des Cartes, doctor Cudworth, Mr. Norris, and others, and that with a good degree of evidence, that a fpirit is not extended; and then God, who is the most perfect spirit, includes no idea of extension in the notion of him. The most effential, obvious, and prime ideas of God, are of a fpiritual kind, namely, conficioufness, thought, wildom, knowledge, will, active power, goodness, the first cause of all, &c. Now none of these imply extension, or have any need of parts extraneous to each other. Yet if this extended fpace be the divine fubstance, it is very amazing, that the properties of deity should have no apparent need of such a substance, and that this substance should have no conceivable connexion with its most effential and neceffary properties and powers. Who can point out to us any influence that extension or space can have towards thinking ? towards wildom or power? towards holinefs, goodnefs or faithfulnefs? There is no conceivable connexion in the ideas. They are not only diffinct but feparable. Banifh perfect wildom and power from your thoughts, and if poffible annihilate them in thought; yet fpace or extension remains. Banish extension from your thoughts, yet perfect wildom and power remain. We cannot conceive of wifdom, goodnefs, power, as inherent in space; nor can we conceive of space as being wife, holy, powerful and good. There doth not feem to be any poffible connexion in our ideas of thefe different extremes, nor any real union or connexion in the nature of things, fince we can banifh either of them in our thoughts, and yet the other remains in the full idea of it. Can one then be a property of the other?

Let us enquire again, If God be infinite fpace, what can this fpace do toward his creation or government of the univerfe? Does proximity enable him to know or to move the corporeal world? he cannot touch nor be touched. He is fuppofed to penetrate all bodies, but this very penetration does nothing toward his confcioufnefs, or his movement of them. His knowledge and motive power do not act toward bodies by penetration of them, and there are two plain reafons for it. (1.) Becaufe God knew the world as well before he made it, and before he is fuppofed to penetrate it, as he does now; and he caufed it at firft to arife into being in all its motions, without a prior penetration of it. (2.) Becaufe created fpirits neither acquire their knowledge or their motivity of bodies by this fuppofed penetration, as I have fhewn in effay VI. The power of God to know and move bodies arifes therefore from fome fuch fuperior and unknown property of his nature as belongs to deity alone, who can create them.

Again: Does every act of God, every thought, and every volition about an atom or a fly, employ the whole immenfe extension of space? Doth a thought of the purest, the most spiritual and abstracted objects, imply or require any use of length and breadth in it? Does the whole infinite extension work in every thought?

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Or indeed what has immenfe length and breadth to do at all toward thinking or willing? Let us first find what the supposed finite length and breadth of a common spirit can do towards its ideas and volitions, and then I shall be more easily perfuaded that infinite length and breadth have a proportionable influence upon infinite or divine thinking *.

To fum up the whole matter; we have endeavoured by reafoning to trace out what is fpace, and we feem to have found it cannot be a mere nothing, becaufe it appears to have real properties; it cannot be a mode of being, becaufe it feems to carry in it an idea that fubfilts of itfelf, though we fhould nullify all other beings in our thoughts; and therefore it must be a fubftance: And yet if it be a fubftance, it cannot be a created fubftance; becaufe we cannot conceive it creable or annihilable; and therefore it carries with it an idea of neceffary existence; and befides this idea of neceffary existence, it feems to have feveral other properties of godhead, namely, immensity or omniprefence, eternity, $\mathcal{B}c$.

And yet fo great is the abfurdity of making the bleffed God a being of infinite length, breadth and depth, and of afcribing to him parts of this nature, meafureable by inches, yards and miles, and commenfurate to all particular bodies in the univerfe with other unhappy confequences, that I cannot fuffer myfelf to affent to this notion, that fpace is God: And yet the ftrongeft arguments feem to evince this, that it must be God, or it must be nothing.

SECTION VI.

A review and recollection of the argument.

BUT whither has this track of reasoning led me? What is this most common and most firange thing which we call space at last? This wonder of nature, or this imaginary being? This real mystery, which is so universally known, and so utterly unknowable? Is it neither nothing nor something? Is it neither mode nor substance? Is it neither a creature nor God? That is impossible: Surely it must be ranked under one of these names: All these can never be renounced and denied concerning space: That would be most absurd indeed. What have we learnt then by all this train and labour of argument, but the weakness of our own reasoning? We seem to be urged on every fide with huge improbabilities, or glaring inconfistencies: We are lost and confounded in the most familiar and common things we can speak of: There is fearce an idea more univerful and familiar than that of empty space; all mankind feem to agree in their idea. of it: And yet after all our philosophy and toil of reasoning, shall it be faid that we know not whether it be a mere nothing, or whether it be the true and eternal God?

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[•] It would be endless to run over the arguments which have been brought by many writers, against the power of extension, as well as against the power of matter to think. I would only mention here what feems to be the refult of doctor *Clarke's* long conteil with *Mr. Collins*, to prove that matter cannot think, and apply it more effectually to extension. If extension has the property of thinking, every parts of extension must either have that property in itself, or must do fomething towards it in the whole: Asfor initiance, if body has motion, every part of that body has motion in itself; or if a furface be round, every part of that furface doth contribute fomething toward that roundness: But every part of extension or space doth not think; this would make innumerable spirit; nor doth every part do any thing towards it; for thought is simple, and not made up of parts; and therefore a spirit must be quite another thing, even a being which has no parts, no extension.

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God? Fruitles toil indeed, and aftonishing ignorance! Puzzling difficulties attend the argument on every fide, and a shameful perplexity and darkness hangs heavy upon the boasted reason of man, while he is labouring with all the powers of his foul to resolve this intangled theme. We enter into the abys of space, infinite and eternal space, and our thoughts are lost and drowned in it.

Let us lie still here and muse a little, and give a loose to our wonder and our shame. Are the eternal God and a mere empty nothing so near akin to one another, that we cannot see the difference between them? that we are not able to tell whether space be God, or whether space be nothing?

This we know and are fure of, upon the most substantial and uncontrolable proofs and evidences, that there is a first cause and mover of all things: there is a felf-existent being which needs no cause; and there is an eternal and all-wife mind: There is a confcious and almighty power which made all things; There is a God. He is the fupreme fubftance, the moft neceffary and fubftantial of all beings, as being at the greatest distance from nihility or nothing. Our belief of this doctrine is too well founded, and too ftrongly supported to be ever weakened by any airy debates about empty fpace. And yet has this empty thing, or rather this empty nothing, furnamed space, such fort of properties and powers as to refemble godhead? Are the wideft extremes fo near together? Is a mere non-entity, fo like the infinite being, the molt perfect fubstance, in any properties, that we cannot diftinguish the one from the other? Can the abfence of all things or an empty nothing, ever look like to fubstantial a being, as to be mistaken for God ? or can the great God, in any views or afpects, ever appear to be fo thin, fo fubtile, fo empty and unfubstantial a thing as to look like nothing? What furprising shame should feize upon our understandings, our vain and conceited understandings, at fuch a thought as this, that even philosophers cannot agree and inform us certainly whether space be God or nothing! Though we are afcertained by many demonstrations, that the great God has a most substantial and eternal existence, yet we seem at a loss to determine whether this empty thing called fpace be not this God.

Let our reason blush and hide its head, and lie abased for ever at the foot of the divine majefty. This strange theatre of argument, this endless war of words and ideas, throws a world of confusion and abafement upon the proudest powers of mankind. It feems to fpread a fcene of triumph for God over the vain creature man, and all his boafted acquifitions of knowledge, that he hardly knows the higheft and the beft of beings from an imaginary fhadow of being, an empty nothing; that though in fome views he is absolutely certain that God is the supreme fubstance, and has the highest and strongest title to existence and being; yet in other views and enquiries he cannot frongly and boldly diffinguish the creator of. all things from a mere non-entity, which in fome fenfe is infinitely below the character or idea of the meaneft duft or atom of the creation. Bleffed God, forgive all the vanity and conceit of our reasoning powers, all our foolish and unworthy apprehensions concerning thy majefly; featter these shadows of thick darkness, lead us out of this labyrinth of gross ignorance and mistake, and help us to make our way through this abyfs of night, through this endlefs circle of perplexity. Shew us thyfelf, O God our maker, and teach us what thou art, that we may adore thee better; nor fuffer us to wander in this thick milt, wherein we can fearce diffinguish thee from that which has no being.

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SECTION VII.

The original of our idea of Space, and our danger of a mistake.

OME then, my foul, let us make one effort more, and try to recover ourfelves. May we not suppose, that in this imperfect state wherein the foul is united to a body, it is too ready to be imposed upon thereby many ways? Under the influence of this union to matter, it is easily perfuaded to attribute corporeal ideas, such as length and breadth, to a spirit, and even to God the infinite spirit, because the foul is continually conversant with them; it is best acquainted with these bodily ideas, and is tempted to imagine that no real being can exist without them.

Sometimes the foul dwelling in animal nature, and under the power of imagination, miftakes a fubftantial being for mere nothing, and fometimes it miftakes nothing for a fubftantial being : And indeed this is the very firft way whereby all men gain the idea of fpace, the fubject of our prefent debate. We fee a room which is full of light and air, which are real bodies or fubftances, and we imagine there is nothing in it; and then we call this nothing void or empty fpace, and fancy this empty fpace to be broad, and long and deep, to reach from wall to wall, and from the floor to the cicling : Thence comes our first conception of fpace, with its properties of length, breadth and depth; and thus it is ufhered into our minds at first by a groß miftake of light and air, which are fomething, for mere nothing. Then our imagination changes the fcene, and turns this nothing into fomething again, by leaving out the idea of void or emptines, giving it a positive name, and calling it fpace.

Alas! how prone are we to error, in taking things that are not for things that are, and of miftaking mere imaginary beings for real ones, by fuppofing real properties to belong to them. Perhaps this may be the very cafe, when we imagine fpace (which in itfelf may be a mere non-entity or nothing) to have any real powers or properties; and our thoughts may be grofly deluded in this matter, though it may not be eafy to find always where the delufion lies.

SECTION VIII.

Space compared to shadow or darkness.

I Am fure there is a very great inftance or example of the like kind of delusionin our ideas of shadow or darkness *. May we not as well fay, that a shadow or darkness has some real powers and properties? May we not fay, that it haththe

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[•] The chief, if not the only, difference between our ideas of fluctow and darknefs is this, that darknefs is a general term, fignifying the abfence of light: but the word fluctow utenly fignifies that abfence of light: from any place, which is cauled by the interpolition of an opacous body between fome jucid body and that place. Such are the fluctow of men, beafts and trees upon a field, in a flucting d_{12} . Night its in proper fpecch is the fluctow of the earth interpoled between the fun and the oppolite part of the air or fky: And all darknefs, as far as our fenfes reach, is really but a fluctow.

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the property of length, and breadth, and depth, and diftance contained in it? That it has power to conceal men and houfes from our fight, to fpread darknets and invifibility over a garden of flowers, or a room of pictures, and yet it hath a power to render ftars and glow-worms more vifible? Does not a fhadow fhew us the hour on a fun dial? Does it not refresh man and beast in a fultry day, and help to fpread flumber over the eyes at night? Are not these confiderable and real powers?

Again, a fhadow feems to have a motion. If a cloud move across the fky and hide the fun, do we not fay, the fhadow moves either flowly or fwiftly across the field or the chamber?

Hath it not also ten thousand shapes or figures? Let me hold up my hand or any other object between the sun and the wall, hath not the shadow what shape I please to give it, and what motion I please to excite in the thing which is represented by the shadow? Now it is plain, that all these seems to be real properties, and the powers of a real being.

And as it has thefe feeming properties and powers, which make mankind ready to fancy it a real being, fo fome of the properties of it feem to be infinite alfo. Is not darknefs extended beyond the utmost bounds of the material creation? Is there not fome real limit to the flight of the utmost wandring flar-beam? If not, then the material world is infinite; for flar-beams and light, are matter: If there be a limit to light, then all beyond this limit and these wandring beams is pure darknefs, and this darknefs is unlimited and infinite. May not a thousand new lights, new flars, or planetary worlds, be created in this immense darknefs? Has it not capacity to contain them all, and yet again to firetch itself infinitely beyond the bounds of this new creation? We can no more affign the limits of it, than we can the limits of space *. Again, as darknefs hath a feeming immensity belonging to it, has it not an eternity also? Was not darknefs eternal before light was ever formed or the first beam of it created ?

And yet after all these sportings of the imagination which seem to affign real properties and powers to shadows and darkness, and even to stretch them to an infinite extent, we know and are sure that darkness or a shadow is a mere nothing: It is only a privation or absence of light: In proper speech it has no being: And philosophers are able to give an exact and rational account how all these appearances are made by the presence or absence of light, without allowing a standow to be a real being, or to have in reality any powers or properties at all. And perhaps in this present state we are deluded with the seeming properties of space, as much as we are with the seeming properties of shadow: And though I grant the parallel be not perfectly exact in all respects, yet in several respects they are so much akin, that in reality space may be nothing but the absence of body, as shade is the absence of light: And both may be capable of explication by philosophy, without supposing, the one or the other of them to be real beings.

• I am fenfible it will be objected here, that it is fpace, not darknefs, that has the capacity of receiving or admitting light or fun beams. But it may be replied, that though it is fpace that admits new body to exift there, yet it is darknefs that does as it were join with fpace, to admit the first beams of light there : Darknefs gives it a capacity of admitting that particular body called light, as much as fpace gives it a capacity of admitting body.

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SECTION IX.

Space unactive and impossive.

ET us try now whether we may not take courage from this hint, and raife fome efforts of reafoning, in order to prove fpace to be nothing real, or no real being: Surely there is no real being whatfoever, but has fome capacity either of action or paffion, or putting forth fome fort of act, or of being acted upon: But fpace is utterly uncapable of all real active or paffive power: It can neither be an agent, nor a recipient of action. It cannot act upon body, either as body does, that is, by touching; nor as fpirit does, that is, by volition; for it cannot touch nor will. Nor can fpace receive any actions or impreffions of any kind from body or from fpirit: Now, fince no manner of agency can belong to it, nor any operation of any being be received by it, furely fuch an inactive thing cannot be God, nor can fuch an impaffive thing be a creature: Therefore it mult be a mere nonentity or nothing.

1. Such an impaffive thing cannot be a creature. There is no created being but is capable of being acted upon by another being, at leaft by God himfelf, and thereby receiving fome change: But fpace cannot be acted upon; no, not by the great God the maker of all; nor can it receive any real and proper alteration in itfelf, nor fuffer any manner of change, but what a mere nothing may receive; that is, being may be put where nothing was before : fo body may be put where before there was empty fpace. Thus fpace in itfelf is really an impaffive thing, and therefore it is no created being.

2. Such an inactive being cannot be God; for the living and true God cannot be conceived otherwife than as a most active being, a being of necessary and everlassing activity: This belongs to the very idea and effence of Godhead. But space, empty space, that is, extension without solidity, is the most unactive idea you can frame, and indeed utterly uncapable of all action, either as an instrument, or as a prime agent.

You cannot add the leaft degree of folidity to the idea of fpace, in order to render it capable of acting as a body does; for that would turn it into the idea of body or matter, it would be fpace no longer.

You cannot make fpace think, or will, or act, as a fpirit does; for, join thinking and fpace, which are two diffinct ideas, as near as poffible in your mind, yet you cannot unite them into one being, nor conceive of fpace as having any fhare in thinking, or as exerting a thought. So you may join iron and joy together in your mind as two neighbouring ideas, but they will be two ideas for ever diffinct : No force can fqueeze, melt or weld them together, and make them unite in one; you can never make iron become joyful: There is an utter inconfiftency in their ideas, and they are eternally incompatible. Space can no more exert a thought, than iron can exert joy.

Thus space can never act as a body, or as a mind. Space and action are two incompatible ideas. Mere extension is not only unactive in itself, but cannot possibly have activity given to it by any means; for it contains an idea of everlasting inactivity, and an impossibility of action: Wherefoever there is action, there is something besides space, even some other being: Space therefore can never be the idea

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of the nature or substance of God, whose nature is necessarily and for ever active, and whose existence ceases when his activity ceases.

SECTION X.

A re-examination whether Space has any real properties.

ET us examine yet further the fuppofed properties and powers of fpace, and confider whether they be real or no.

The first supposed property of space is extension, or length, breadth and depth : But let us remember what is our original idea of space, and how we came by it. Have we not found that our first idea of it is emptines, or absence of body or matter in a room or vessel, whose fides are distant? Then we call this absence of matter, or this emptines, long, broad, and deep, that is, there is no matter or body there. And when we say, that some part of space is a yard or a mile long, we mean only that body is absent for a yard or a mile, or there is emptines for a yard or a mile together, or that emptines reaches a mile or ten thousand miles beyond the universe; that is, there is no matter or body there. This is the common idea of mankind. And thus we come to ascribe the properties of being to a mere nothing; and let this be well observed, that if we were never so for the that there were no being at all there, as we are fure there is no body, yet we should have the very same idea of space as we have now, that is, a long, broad, and deep emptines, or absence of being; and that body which is long, broad and deep, might be placed there. But this leads our thoughts to the next particular.

The fecond fuppofed property of fpace is a capacity to receive bodies in it. But if this matter be fearched to the bottom, perhaps it will be found that fpace is no otherwife capable of receiving body into it, than as the emptines of a vessel makes it capable of receiving liquor, as darkness is capable of receiving light, or than as found may be admitted where before was filence; that is, that fomething may be introduced or received where there was nothing before. And it is much in the fame manner that privation is exalted to be one of the three famous principles of being among the Aristotelian philosophers, namely, matter, form, and privation. Ridiculous principle indeed! which signifies no more, than that where any new form or quality is introduced into matter, there must be an absence of that very quality or form before it is introduced: So when body is admitted or introduced into space, it is neceffary there must be no body there before; and where the first light is introduced, there must be antecedent darkness.

I grant the modes of speaking concerning the capacity of space to receive body, are more familiar to our ears than the capacity of darkness to receive light; but perhaps in truth both those expressions signify no more, than that body or light may be brought in where there was space or darkness before.

In the third place, we have been ready to fay, that fpace penetrates all body, and is itfelf penetrable by body; that is, that bodies can exift where fpace is and fill up the felf-fame room; as though the body and fpace were two co-extended and co exiftent beings. But perhaps it is a very improper thing to fay fpace penetrates body or matter, for we might as well fay light penetrates fhadow; whereas in truth, where light comes fhadow ceafes and is no more, for light excludes it. May it not be

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be as natural and just therefore to suppose that space can never penetrate matter, but that wherefoever matter is, there space is not? Doth not space vanish or cease utterly when and where body comes? I am sure empty space ceases, and does not penetrate matter, and I know of no space but empty space.

And here by the way I might observe, that for this very reason space cannot be God: for space is really nullified where body comes. But no part of God can be nullified. To talk of mutual penetration of matter and space, is a mere term of art invented to maintain the existence of space, where sends and reason join to declare there is none. For in truth, where body exists space is not, and it only then appears to be what it really was before, that is, an empty nothing. Space is no more, and is entirely lost, when body is placed in the room of emptines. Thus space and emptines are all one, and perhaps are as mere a nothing as shadow or darkness.

A fourth attribute or property allowed to fpace, is immenfity or infinity: but though fpace feem to be infinite or immenfe, yet it is not really and politively fo; for wherefoever body is, there fpace is not; and therefore fpace is not every where, and then it cannot be abfolutely infinite. Wherefoever this material world is, fpace is excluded, is as it were nullified, and is not: Now it would be a marvellous idea indeed, to fuppofe fpace all round beyond this world to be a real, politive, immenfe or infinite being, and yet to have fuch vaft nullities of fpace in the very center and bofom of it where this world lies: This would deftroy the complete infinity of it, and feelude it far from the idea of a God, as being utterly unworthy of him.

And yet further, if this world or any part of it were annihilated, then space or emptiness would be larger than it was before; that is, emptiness would be increased: but this is too mean and too changeable an idea to make any pretences to godhead.

Again; A fifth fuppofed attribute of fpace is indivisibility: It feems to be indivisible indeed, but it is not fo, if it does not penetrate matter; for put a body into the middle of an empty space, and it really divides it; that is, the middle part ceases to be empty space, because it is filled with body, and space remains on both sides; even as a streak of light or funshine coming from the south destroys darkness or shade so far as it comes, and thus divides the two parts of remaining darkness, the east from the west.

A fixth attribute or property afcribed to fpace, is felf-exiftence, or that it wants no caufe. But perhaps the true reafon why it appears to want no caufe, is not that it has fuch a real and iubftantial effence as is too big to be produced by any caufe, but that it is fuch a fubtil, tenuious, uneffential or imaginary thing, that has not effence, nor exiftence, nor reality enough to want a caufe, or to be produced or caufed : Now this is vafily different from the idea of God's felf-exiftence, or his felf-fufficiency to exift without a caufe. Univerfal darknefs wanted no caufe before the creation of light.

There is yet another fupposed property of space, and that is, necessary existence, and that it cannot be annihilated, nor can it begin to exist. But here also light and shade are happy illustrations of this debate about body and space. Darkness and space are not necessarily existent; for where light comes shadow is annihilated and gone; where body comes, space is vanished and annihilated. When that body is removed, space begins to exist there again, as much as shadow does when light departs = But in truth it should rather be faid in both cases, where something was before, now there is nothing; and when something returns, the non-entity or nothingness ceases.

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ceafes. Body and space mutually exclude one another, as light and shade, as fomething and nothing. And we are too ready to apply the words existence and annihilation to shade and space, which are non-entities, as well as to light and body, which are real beings.

Positive terms tend to give us positive and delusive ideas of non-entity. If in our furvey of all these supposed properties of space, we use the word emptines or void instead of the positive term space, we should perhaps arrive at juster ideas of all this matter. Let us take the pains then briefly to run over them again in this manner.

Is emptinels long, broad, and deep? Is emptinels extended? Has emptinels a capacity to receive body? Is emptinels penetrable by matter? What do we mean by all this? Does it fignify any thing more than that matter or body is ablent thence, and it may be brought in there where emptinels was before? This does not render emptinels a fubltance or real being, or make it the fupport or fubftratum of real properties.

Is emptinels immense or infinite beyond the limits of the universe? What do we intend by it, but that beyond this world of bodies there is no matter or body existing; yet matter or body may be introduced where there is an emptinels or abfence of it.

Is emptinels indivilible? By no means; for a wall or curtain hung up in an empty room divides it into two leffer voids or emptinelles, that is, there is an emptinels or ablence of body on both fides of the partition.

Is emptinels felf-existent? Not at all; for it hath no real existence: it is rather a negation of being. Is it necessarily existent? No furely; for it loses what existence it is supposed to have when body or matter is introduced, as shade or darkness loses what existence it appeared to have when light breaks in.

Yet a little further may this parallel be illustrated, in order to shew how much analogy there is between space and shade. Take a hollow sphere of lead, out of which all air is supposed to be excluded; place it on a bright day in the midit of fun-beams; here is a globe of space, and a globe of shade or darkness commensurate, and if you please, co extended with each other, and both included in this sphere: Move it swiftly, the shade and the space move with the same swiftness: Stop the sphere, and the space and shade are at rest: Bruise it inwardly, and you alter the sigure both of the shade and the space included! for you annihilate a segment both of space and shade: Break a hole into this globe, and immediately you admit both light and air, which are bodies, to fill up the room of space and shade; and thus both the shade and the space are annihilated or nullified together. Here are then, or here appear to be, two co-extended and commensurate globes of space and moveable I know not what's absolutely destroyed and nullified in a moment: But perhaps the whole mystery of it is no more than this, that the non-entity of each of them ceases by the introduction of real being or matter.

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SECTION XI.

An objection against the nibility of Space answered.

A FTER all fome perfon may fay, But how will you anfwer that great objection, namely, Space cannot be mere nothing, for two bodies may have twenty miles of fpace between them, and yet if all this fpace be nothing, then there is nothing between thefe two bodies, and therefore they are clofe together or touch one another, and yet are twenty miles diftant, which is impossible?

But may not this be answered by a round denial of this proposition, If there be nothing between them, then they touch or are close together? Why may not two bodies be created or placed at twenty miles distance, and yet nothing but emptiness, that is, no real being, between them? However harsh and uncouth it may found to learned ears, that these two bodies are twenty miles alunder, and they do not touch though there be nothing between them, yet the vulgar world, who very much determine the common fense of words, will allow this language to be good; for they generally suppose space to be emptimess, that is, to be nothing. And if the learned are offended with this language, it is because they have of late years at least run into this supposition, that space is a real fomething; and it is merely their own espoused opinion that makes this expression offensive to them which the vulgar part of mankind generally approve of, if you give them leave to think a little.

Befides, by the former debates it plainly appears, that if fpace be a real fomething, it must be a fubstance, it must be deity; for the reasons feem to be unanswerably strong, that space cannot be a mode, nor a creature. Now is it not quite as absurd to fay, There are twenty miles of deity between two such distant bodies, as to fay, they are created or placed at such a distance, and yet there is nothing between them, that is, there is no real being, or between them is all emptines.

I grant it hardly poffible to fpeak on this fubject of non-entities or nothings, without using the terms that represent politive beings and real properties: But as we are thus imposed upon by words and by our common ideas in treating of shadows, which we know are nothing but the absence of light, that is, a mere non-entity, why may not the same be true also with regard to space or emptines, which is the mere absence of body? And if we are in this point imposed upon to take space or emptines for a real something, by some forms of speech we have been taught to use concerning it, and some appearing or imaginary properties that we ascribe to it, we see plainly it is not the first nor the only instance wherein mankind have been deluded by the common ways and manners of speaking, and imposed upon to take words for things, and to mistake appearances for realities.

In order to confirm this thought, I may cite Mr. Locke himfelf, however politive an idea he may suppose space to be in some parts of his writings. His eighth chapter of the second book of his effay allows positive ideas of mere privative things or privations. See section 3, 4, 5. " The idea of black is no lefs positive " in the mind of a painter than that of white, however the cause of that colour in " the external object may be only privation."

· 4 Section

An enquiry concerning space.

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"Section 4. If it were the defign of my prefent undertaking to enquire into the natural caufes and manner of perception, I fhould offer this as a reafon why a. privative caufe might in fome cafes at least produce a positive idea, namely, "That all fensation being produced in us only by different degrees and modes of motion in our animal fpirits, variously agitated by external objects, the abarement of any former motion must as neceffarily produce a new fensation as the variation and increase of it, and so introduce a new idea, which depends only on a different motion of the animal spirits in that organ."

"Section 5. But whether this be fo or no, I will not here determine; but I appeal to every one's own experience, whether the fhadow of a man, though it confifts in nothing but the absence of light, (and the more the absence of light is, the more differnible is the fhadow) does not, when a man looks on it, cause as clear and positive an idea in his mind as a man himfelf, though covered over with clear funfhine? And the picture of a fhadow is a positive thing. Indeed we have negative names which ftand not directly for positive ideas, but for their absence, fuch as infipid, filence, nihil, &c. which words denote (or refer to) positive ideas, that is, tafte, found, being, with a fignification of their absence."

"Section 6. And thus one may truly be faid to fee darknefs. For fuppofe a hole perfectly dark, from whence no light is reflected, it is certain one may fee the figure of it, or it may be painted." Thus far Mr. Locke: And I afk leave to add to this difcourfe, that I have found a late ingenious writer, in his notes on the *Englifb* translation of bishop King's treatife De Origine Mali, published in 1731, well fupport fuch fort of fentiments as I have here advanced concerning space, namely, that it is rather a negation of being than any thing real and positive, however our common ideas and language may lead us into mistakes about it. See chap. I. fect. I. note 5, 11, and 13. Whether the learned author of the defence of doctor Clarke's demonstration of the being of God, has effectually answered all this, the reader must judge.

S E C T I O N XII.

Space nothing real, but a mere abstract idea.

FTER all these debates wherein we have been endeavouring to prove space to be nothing real without us, yet perhaps we may allow it to be an abstracted idea of the mind; and it may possibly be formed by abstracting the length, breadth and depth of matter, that is, the extension from the folidity of it: for fince we frame an idea of length without breadth, and call it a line, when we know there is no such thing really existent; and we form ideas of united length and breadth without depth, and call this a furface, though we know also this cannot exist; fo why may we not frame an idea of extension or space, that is, length, breadth and depth without folidity *, and yet allow that it hath no proper existence but in our ideas?

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• Solid is here taken in the physical fense for what refists matter, and not in the geometrical fense for the three dimensions united.

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Effay I.

The arguments used in the beginning of this essay to disprove space to be a mereidea, may be repeated and answered thus.

It is faid, We cannot have an idea of what is truly infinite; but our reafon affures us fpace is infinite, or without bounds, and therefore it is not a mere idea. I answer, Though we do not form an idea of space actually and positively infinite, yet we can form an idea of infinite space of the ever-growing kind, and it may be a mere idea still. Our idea indeed is not actually infinite, we cannot grasp the infinity of space beyond the world, for that would be to bound or limit emptines: And so we may have an ever-growing idea of infinite number as well as infinite space op emptines, yet it is a mere idea, and hath no real existence without us.

Again, it is faid, Space cannot be a mere idea, becaufe it feems to have a neceffary and obfinate existence, whether there were any mind or no to form an idea of it. I answer, Such are the eternal truths, namely, Three and three make fix, The whole is bigger than a part, &c. and yet what are these besides ideas? Have they any real existence extraneous to the minds that conceive them? And yet perhaps space has hardly so much existence as these.

And it is certain, if space or emptines be nothing but the mere absence of being, then the idea of it is only a conception of nothing after the manner of something, and that must be a mere idea.

To conclude, After the laborious fearches of thought, reasoning and reading in feveral stages of my life past, these are the best conceptions and fentiments that I can frame of space. I grant there may be some difficulties yet remaining, and fome darkneffes which yet may hang over this subject. Learned men have laboured. hard to featter them in former ages, and in the prefent too without full fucces; yet perhaps in future time there may be a way found out for adjusting all these difficulties to the more compleat fatisfaction of fome following age. But in every age ot this mortal and imperfect flate there will be fome unknowables and infolvables; Many of the themes and enquiries relating to infinities and incommenfurables, both in magnitude and number, and eternals in duration and abstracted truths are of this kind: And if we should agree to throw in space, and atoms or indivisibles. into this heap, we should but inlarge the number of those perplexing arguments. whereby perhaps the great God our maker defigns to maintain a perpetual check. upon our proudest powers of reasoning, to plunge us now and then into darkness. and endless confusion, to humble us under a fense of the narrow limits of human. knowledge, and teach us to pay all due veneration to his understanding, which isunfearchable,

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APPENDIX.

BOUT the time the fecond edition was published I had four treatises put into my hands, wherein the notion of space is at large debated, which is the fubject of this first essay. When an important dispute is managed by persons of fuch ingenuity, and fuch acute reasoning powers as Mr. Jackson, Mr. Edmund Law, Mr. John and Mr. Joseph Clarke, I hope the refult of their thoughts will be the inveftigation of truth, and the establishment of it in the world; left while fome fuppofe fpace to be true godhead, and others make it a mere idea and nothing real, the atheifts upbraid us that we fcarce know the difference between God and nothing. I owe my thanks to two of those gentlemen who think any light hath been thrown on this controverly by the fpeculations of my younger years: but my time now demands other employment, and I chearfully leave this fubject in fuch hands. Yet I ask leave to take notice that Mr. Jojepb Clarke's distinction of a real and an ideal nothing will help to folve many difficulties in this debate, which are created merely by the perplexity of language: and I cannot but approve of Mr. Low's remark, That a fubject which in the minds of fo many men either raifes or occasions fo many different and contradictory ideas or notions, bids fair to be a mere idea, and to have no real existence. 1734.

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Of Substance: and of Solid Extension and a Thinking Power, as the two only original Substances.

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SECTION I.

Mr. Locke's notion of Subflance confidered.

UBSTANCE is another of those mysteries wherein we bewilder and lose ourfelves by attempting to make fomething out of nothing. Mr. Locke has happily refuted that unreasonable notion of fubstance in general, which makes it to be fome real thing in nature, different from all the united qualities, the fuppoled properties and powers of body or fpirit, and he has expoled it to just ridicule, as in book II. chap. XIII. fect. 18, 19, 20. In chap. XXIII. fect. 2, 3, and 6. and in other places he tells us, Whatever be the fecret and abstract nature of fubftance in general, all the ideas we have of particular diffinct fort of fubftances are nothing but feveral combinations of fimple ideas co-existent in fuch (though unknown) caufe of their union, as makes the whole fublift of itfelf: And he often fpeaks of this fame unknown caule of the union of properties both in corporeal and ipiritual fubstances, as in fection 15, 37. Now I acknowledge I have very little to fay against Mr. Locke's representation of the notion which he has of particular subftances, if this unknown fomething, which he fuppofes to be the caufe of the union of their properties, were not fo much infifted on, as to lead his readers into a belief that there is fuch a fort of unknown real being called fubstance in general, which fupports all the properties that we observe in particular different beings, and which he before had refuted and ridiculed with fo much justice and elegance.

I confess I fee no fufficient reason why we may not content ourselves with the notion and description of substance in the main which the schools give us, namely, Substantia est ens per se substance accidents accidentibus; in *English* thus, (1.) It is that which supports accidents or qualities in being, which could have no being or existence at all without such a support or such a subject in which to exist. (2.) It is that which can exist, or which substitutes by itself, without dependence on any created being. All this is not at all disagreeable to Mr. Lacke's sentiment: For when we observe

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Sect. II.

observe any being, whose several modes we perceive inhering and united in it as in one common subject or bond of their union, this we call a substance: and this name of substance we also attribute to this being from a further consideration that it subsists of itself, that is, independent upon any other created being.

But though Mr. Locke would feem to exclude and abandon any general notion of fubftance, as another real phyfical diffinct being, provided to fupport all its real or fuppofed accidents or qualities, and feems to banter it by the *Indians* unknown fomething, which fupports the tortoife, which fupports the elephant, which fupports the world; yet, as I intimated, he too often reprefents this notion of fubftance as fome real unknown thing or being, which holds the properties in union, and which is different from all those things which he calls qualities or properties, and have no idea of of it: and thus he feems to build again and maintain the very notion which he before deftroyed.

Truly if there were any fuch real being in nature as fubstance in general, or a common substance which supports all the properties of things, and this being were utterly unknown to us, then I think it might be granted, that all beings are, or at leaft might be, the fame in fubstance, and are or may be diversified only by their properties or accidents: for if we know nothing of this being called fubftance, we can deny nothing of it: And then perhaps it might be faid, that God and the creature, that body and mind, are the fame in fubftance, even the fame individual fubstance, and that they differ only in certain properties: But this is a most palpable fallhood, which I shall take fome further notice of by and by : for God and the creature differ from each other in their very effence, in their fubstantial nature or phyfical being, though the logical or generic idea of fubstance may be applied to them both, as felf subsisting beings. So matter and mind, or body and Ipirit, have a real, effential and unchangeable difference in the very fubstance of them, that is, in what they are in nature, though the name substance be attributed to both, and that even in the fame fenfer because they both agree to far that they both fubfift by themfelves.

SECTION IL

The plain idea or notion of substance applied to mind and body.

E T us try now whether we cannot trace out and represent with clearness and evidence fome better and more fatisfactory idea of this matter, than to suppose the substance of all things to be so much unknown, or that there is any such real being as substance distinct from all that we usually call properties.

Substance in the proper notion of it is a certain idea or character which our minds affix to beings, from a confideration that they depend upon no created being for their fubfistence; and therefore are faid to fubfist by themselves; and from this further confideration alfo, that they appear to be the fubjects of various modes or qualities. Not that there is or can be any fuch thing in nature as fubstance, pure fubstance, existing abstracted from all qualities, any more than there can be what the fchools call materia prima, or first matter abstracted from all fubstances. Who can tell what is motion.



or refiftance, without including the idea of fome fubftance moved or refifting? Nor can any one have the idea of fubftance in bodies, without the idea of folid extenfion; nor in minds, without the idea of cogitation, or a cogitative power.

But to proceed further in this enquiry about fubftance. Body and fpirit are the two most general and diffinct, if not the only, ideas we have of fubftances, that is, of fuch things or beings which we conceive as the fubjects or fupporters of diffinct qualities, and which fubfift of themfelves without dependence upon any creature. Now let us for the prefent fuppole body to be folid extension, and fpirit to be a power of cogitation or thinking, or at least that these are the prime diffinguishing properties of these two beings, and we will enquire whether there be need of any further idea of fome fubftance to fupport them.

These two, namely, body and spirit, seem to be sufficient supports for all the qualities or modes that we can have any idea of, since they are all either fensible, intellectual, or abstracted, as we shall shew afterward. Body or folid extension is a sufficient subject or support for any other coporeal or fensible qualities, whether it be figure, fize, colour, motion, reft, resistance, fituation, $\mathcal{C}c$, they all plainly substitution in folid extension as in their subject: Think of yellowness, roundness, hardness, swiftness, touching, resistance, or any other bodily qualities, they all want folid extension in order to substitut, and they want nothing elfe. So spirit, or a power of thinking, is a sufficient subject or support for any intellectual qualities, whether it be consciousless, knowing, reasoning, doubting, fearing, hoping, withing, willing, refolving, choosing, retusing, $\mathcal{C}c$, all these substituties plainly in a cogitative nature or power as in their subject, especially supposing this power to be always in act. As for fuch abstracted ideas or modes, as cause, effect, likeness, difference, $\mathcal{C}c$, they belong fometimes to bodies, fometimes to spirits, but they need nothing to support them as their subject, besides a thinking power or folid extension.

And as folid extension and a power of thinking have this one character of fubfance, that they are sufficient supports for qualities, modes or accidents; fo they have the other property of substance also, namely, that they subsist of themselves, independent of any created being: No creature can give being to one particle of folid extension, or the meanest thinking power, or can annihilate and destroy either of them, and put them out of being: Not the feeblest spirit, or the least particle of matter or body, can be utterly destroyed and annihilated by the most powerful creature.

I might add yet further, that fince Mr. Locke declares our idea of particular diffinct fubftances to be feveral combinations of fimple ideas co-existent in fome unknown cause of their union, and which makes the whole subfission by itself, why may not a power of thinking be this supposed unknown cause and subject of the combination of the feveral properties of spirits? And why may not folid extension be the cause of the union of the several properties and qualities of body? What is there necessary to unite all the properties of matter, beyond folid extension? Make a trial of all the modes that can belong to any material being; What do they want but folid extension to unite them? Make the same trial by taking a survey of the properties of a spirit; Will not the idea of a thinking power unite them all ?

Why then may we not suppose that folid extension and a thinking power may be the very substances themselves, though the names grammatically taken may seem to denote property and quality?

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Sect. III.

The following confiderations may perhaps lead the mind into a favourable difpofition towards this opinion, or at least relieve the seeming strangeness of it from the charge of abfurd and impossible.

S ECTION III.

Confiderations to support the application of the name of substance to solid extension and a thinking power.

F IRST, Since our most piercing thoughts cannot reach deep enough to find out, to know or conceive of any subject or substratum that upholds this power of cogitation in fpirits, or this idea of folid extension in bodies, why should we imagine there is any fuch unknown and unknowable being? May we not fuspect that learned and logical forms of speaking have introduced this fort of notion into our minds, rather than any physical necessity could introduce it into the nature of things? And why should we suppose and multiply real beings without neceffity? Why may not thefe very ideas of folid extension and a thinking power be supposed to be the substrata or substance themselves, since we have no idea of any other?

Second confideration. If we can lay afide all our prejudices in this point, I am perfuaded folid extension would appear fubftantial enough to be called a fubftance, fince even mere empty space, or extension without folidity, hath been by some philofophers effectmed fubilitatial enough to fubfift by itfelf and to deferve the honour of this name. And why may not a fpirit or mind be a power and yet a fubftance, a felf subsistent power in perpetual acts? Do we not know that the acute and laborious schoolmen among their deep reasonings tell us, that God is an eternal selfexistent act, or almighty power in eternal act? And this certainly inheres in no fubject : God is a fubitance or fubject himfelf : In their way of fpeaking they call God the most actual act, and yet that does not hinder them from calling him also the most substantial substance. And what nobler or more grand and illustrious idea can we frame of the bleffed God, than to conceive of him as an unlimited power of conficionation in the most constant and universal activity?

Note, In this cafe I may to far agree with the schoolmen, as not to make very much diffinction between a power of cogitation or thinking, and that actual cogitation or thought which is confidered in the general and permanent idea of it, as ever existing and as determined to particular objects fimultaneous or fucceffive. And this I may venture to fay, because I supposed this power to be in constant and perpetual act, and neceffarily fo, even in created fpirits, when once they are created; and herein they are a bright emblem of the bleffed God, all confciousness and activity. It is the very nature of God to be conficious and active : If he ceafes to be conficious and active, he ceases to be. Conficious activity is also the effence of every spirit. A noble rank of beings we are, the living and lively offspring and image of that intellectual and vital power who gave us being. To yale yivo in faid Aratus and St. Paul.

Thirdly, Confider that if folid extension and a thinking power are but mere modes or qualities, and not fubstances, then I enquire, May not the fubstances rémain if these modes were destroyed? But destroy folid extension, and in the room of it there will remain a mere nothing. Deftroy thinking power, and there re-Yуу ∠Vor. V. mains

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mains nothing in its room. We have no idea left. All ideas are utterly banifhed out of the mind, and all beings are banifhed out of the world at once by this fuppolition. Therefore it feems to me that folid extension and a cogitative power are real fubfiances, for if you nullify them they leave mere nothing behind them. If you fuppofe fpace to be fomething remaining behind, I have accounted for that in another effay.

Perhaps you will answer, that the effential modes or properties of a being cannot be defiroyed without defiroying the substance also, though the accidental modes or qualities may be defiroyed while the substance remains; so roundness in a bowl is an effential mode or property, and if you defiroy roundness, the bowl is destroyed; it is a bowl no longer, and so folid extension and thinking power may be effential modes or properties of certain substances to which they belong, and therefore they cannot be destroyed without destroying the substance.

To this I reply, that what is only and merely a mode or property, even though it be an effential mode, of any particular being, whether body or fpirit, may be deftroyed, and yet fome fubftance, fome real being will remain; though its effential mode being deftroyed, it will not have the fame form or name as it had before: Deftroy roundnefs, and the body ceafes to be a bowl, but it is body or matter fill; deftroy the peculiar effectial mode, whatever it be, that diffinguilhes a human fpirit from all other fpirits, and yet it is a fpirit ftill, though it ceafes to be a human fpirit. But the cafe is not fo with folid extension and a thinking power; for if you deftroy thefe, there is nothing at all remains, not fo much as an idea; and therefore I think they are not fo properly mere effential modes, but they are fubftances themfelves.

I know it will be objected here, that though we fhould grant folid extension to be a fubltance, yet we cannot fuppole a thinking power to be a fubltance also: A power mult have some substance to inhere in, and extension or expansion belongs to all substances whatsoever; and it is probable that extension void of solidity is the substratum of the thinking powers of a spirit.

Bùt may it not be replied, that we have used ourselves so much in logic to conceive power as a mode or property, that it is harder perhaps for scholars than it is for others to drop this prejudice. Yet in common language among heathens or christians, the heavenly powers or the powers above, fignify God, or Gods, or Angels; and the scripture uses this language, for it often calls Angels principalities and powers, *Epb.* vi. 12. Col. i. 16. and ii. 16. 1 Pet. iii. 22.

And as for fuppoling fome extension to be the fubstance or fubstratum of every thinking power, I grant we are fo tied down by constant and familiar ideas of body to length, breadth, and depth, that we are ready to imagine there can be no being without it. We may allow therefore, fay the *Cartefians*, we may allow young philosophers to keep their ideas of extension together with their ideas of a thinking 'power', 'till they have proceeded to fearch farther into the nature and actions of a fpirit, and to converse about the underthanding and will, and their operations; and they will find by degrees that this extension can do nothing toward thinking, nor is of any use in all their refearches into the world of fpirits: they will find that it is a foreign idea tied on to a thinking power by mere cultom; and they will perhaps infensibly drop it by degrees, when they find no use of it in philosophizing upon fpirits.

I fay, this idea of extension is tied on to the idea of a foul by custom, rather than by pure nature. A poor young creature in the lowest rank of life being once asked, What she supposed her foul to be? after a little musing replied, My soul is my my think; whereby it is plain the meant her power of thinking. And I believe the greatest part of mankind, if they were asked the same question, would sooner and more readily reply, that it is something in them that enables them to think, speak, move, and gives them the power of thought and action, than they would fay, it was any thing long, broad or deep.

Another objection against a spirit being a thinking power is this, That a spirit itself has several powers, namely, judging, reasoning, withing, willing, fearing, &c., Now how can one power have other powers? I answer, Voice is a power in man, and yet a human voice has the power of finging or mulic: Again, singing has a power of gladdening the heart. Why then may not a spirit, which is a substantial power, have several other modal powers and properties in it?

But I proceed to the next confideration, to fhew that folid extension and a thinking power may be fubstances.

Fourth confideration. If we will but allow thefe two, namely, folid extension and the power of cogitation to be fubftances, we are then furnished with all the ideas of fubftance that are neceffary for all the millions of fimple and complex ideas of all the different beings, natures, properties, actions and powers that we have; for we may refer them all to one or other of thefe two fubftances, and conceive them as inhering therein; and we shall not be forced to fearch further, nor run to fome other unknown and unconceivable being called fubftance, of which we have no idea, to fupport any of the modes or qualities of mind or body, that is, of the whole universe of real beings. Allow but these two to be fubftances, and there is no need of framing any other idea of fubftance to accommodate all the beings in the universe with fomething fufficient to uphold all the infinite variety of their properties, or to be the cause of the union of these properties. Solid extension and thinking power will fuffain all the modes which we can conceive: Now all the fubftances that we know are body and spirit, and all the modes that we know belong to one of these.

Fifth confideration. Let it be confidered alfo that the fuppolition of fome utterly unknown being called fubftance to be the fubftratum or fubject of all the properties of body, and fuch an unknown being alfo to be the fubject of all the properties of mind or fpirit, is a notion that carries with it fome dangerous confequences, and therefore ought not to be too eafily embraced. For if the fubftance of body and the fubftance of mind be fo much unknown, then the fubftance of body, as I have hinted already, may be the fame with the fubftance of mind, for ought we know to the contrary. If we know nothing of this fubftance, but that it is fomething that fubfifts by itfelf, and upholds and unites properties, how can we tell but that the very fame individual fubftance may be the fubftratum or fubject both of folid extension with all its modes, and of thinking with all its modes, and may unite the modes or properties of body and mind together? And thus matter may be made able to think, or may have the power of thinking put into it, and which may inhere in it together with folid extension.

And indeed Mr. Locke was very fensible that his opinion had this tendency, and he even allows the confequence of it, which I call dangerous: for book IV. chap. III. fect. 6. he feems to suppose that matter may think; for he speaks thus, We have the ideas of matter and thinking; but possibly shall never be able to know whether any mere material being thinks or no; it being impossible for us by the contemplation of cur own ideas without revelation to discover whether omnipotency has not given to fome systems of matter fitly disposed a power to perceive and think, or as Y y y z 532

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he expresses it afterward, to superadd to matter a faculty of thinking: and he goes on in that section to confirm this his supposition. In his letter to bishop Stilling fleet, he supposes it possible for the substance of body to be the same with the substance of mind, in these words: " The general idea of substance being the same every " where, the modification of thinking, or the power of thinking joind to it, makes " it a spirit, without confidering what other modifications it has, as whether it has " the modification of folidity or no: As on the other fide, substance that has the " modification of folidity, is matter, whether it has the modification of thinking or " no." Letter first to the bishop of Worcester, p. 66. Thus we see he maintains, his notion of a general substance which he had before ridiculed. And we may obferve, that when he afferts that matter cannot think, he uses some of these epithets, mere, bare, pure, incogitative, infensible matter, book II. chap. XXIII. sect. 15. and book IV. chap. X. sect. 10, 11, 16. Now why should an author use fuch limitative terms as bare, pure, $\mathcal{E}c$. incogitative matter, if he did not suppose some matter might be cogitative?

But if this be true, that matter can have a power of thinking given it, then our own fouls may be material beings, for ought we know, and confequently divifible and mortal.

And yet further I add, If this opinion fhould be true, then how can we tell but God himfelf, even the infinite mind, may have alfo the property of folid extension, that is, may alfo be matter or body; and then he may be the fame with the universe of beings, as Spinoza fancied; and thus the whole universe, God and this world, may be the fame individual fubstance, which Spinoza maintains with fubtilty: for if there be fuch a thing as an universal ulterior fubstratum necessary to support folid extension, and to support the power of thinking, and this substance or substratum be fo unknown a thing as Mr. Locke supposes, how can I deny any thing concerning it? Or at least how can I be fure that God and the material world have not one common substance? Int hat section indeed Mr. Locke endeavours to guard his principles or doctrines from the danger of this objection, which he supposes very naturally to arise from his principles and concessions; but I think he neither does, nor perhaps could he effectually fecure them from such unhappy consequences.

SECTION IV.

The occasions of mistake on this subject.

I N the last place, let us confider how it comes to pass that the learned world might happen to mistake in this matter, and why they seem so unwilling to admit this doctrine of solid extension and of a power of thinking to be two real substances, or sufficient substrata or subjects for all the qualities of matter and mind.

The first occasion of mistake may be this.

In our daily observation of what passes in the material world, we find many of the qualities or properties of bodies continually altered, and new qualities or properties perpetually succeeding the old ones which are lost or destroyed, but the substance remains still the same: And therefore we suppose, and very justly, that there must be some certain thing called substance, which supports all these changing properties and qualities in their successive existence. So a piece of wood put into

Of substance, body and spirit.

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into the fire, lofes most of the qualities or properties of wood, and becomes fire itself, or a burning coal; its colour and hardness or firmness are lost, it has acquired a new colour, namely, redness and new powers, namely, of heating water, of melting metal, and burning combustible things, &c. In an hour's time this fame matter turns into asses, and then its colour is changed again into a dusky white or gray, the cohession of its parts or confistency is quite lost, and it becomes quite another fort of body, a million of small atoms, a heap of corpuscles or fands: yet we suppose the substance which once had the qualities of wood, still continues, as indeed it does; and that is, I fay, folid extension or matter, though it is broke into many little substances or folid extensions. And in the fame manner, because we fometimes call folidity and extension two properties or qualities of body, we are too ready to imagine they may be ranked among those many qualities which may be changed, or removed and lost, while yet the substance remains; whereas this is impossible. And yet perhaps this imagination may be one of the springs of our mistake.

So in a fpirit or foul, we find infinite varieties of thoughts, wifhes, defires, perpetually altering and fucceeding one another, and fometimes contrary to one another; and yet we fuppofe, and juftly too, that the fubftance of the fpirit remains the fame. But fince we fometimes call a power of thinking a property of a fpirit, we are too eafily led to rank this also among those many qualities and properties, which may be altered while the fubftance of the foul remains; which perhaps is impossible; and yet this may be the first occasion of our mistake here.

Secondly, Another fpring or ground of miftake may be this: Moft of these things which are thus altered, while the fubstance remains, as in a logical view they are called qualities, fo in a grammatical view the names of them end in fion or tion, or nefs or ing or ity, &c. Hence it comes to pais, that whenfoever we fpeak of a thing, which by a grammatical termination founds like a quality, and is fometimes logically reprefented as a quality, we suppose it loseable while the fubstance remains; and we fancy it to require some subject in which it inheres, or fome fubstratum or substance to support it: Thus for instance; When we speak of motion, or when we speak of gravity, we mean a quality or property, which requires fomething diffinct from itfelf, and more fubstantial than itfelf, to fupport this quality ; there must be fome fubstance which may be moved, or which may be heavy; and on this account, when we speak of extension and folidity, we are ready to infer the fame as we do concerning motion or gravity, that is, that there must be fome being diffinct from extension and folidity to uphold these qualities: But this is an inference made without just reason, and by mere similarity of found and termination.

1 might reprefent this matter even by those qualities of body, which are called by the very names of extension and folidity taken in another sense. We use the word extension, when we see a piece of cloth or spunge may be extended or firetched to a larger size, or shrunk and contracted to a narrower; and this extension or firetching, as well as contraction or shrinking, being alterable while the cloth remains the same, we form an universal idea of extension as a mere quality; and indeed it is so when we use the word to signify firetching. So when we feel a piece of wax hard to the touch, we call it folid: We melt it, and find it has lost its hardness or folidity, and thence we come to call folidity universally a quality; and indeed it is so in this sense, when it signifies hardness: But it does not at all follow, that extension, when it signifies length, breadth and depth, and is joined

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as it were in one idea with folidity, as that fignifies impenetrability, fhould be a mere quality, though extension and folidity are mere qualities, when one fignifies ftretching, and the other fignifies hardness. When therefore folid extension is reprefented in our way of speaking, as the primary idea of matter; furely it is something more than a mere quality: For the fense in which the words are used, when applied to body in general, is very different from the former fignification when applied to cloth or wax.

And if we will judge here rationally, according to the rule by which we judge of qualities and fubftances at other times, folid extension may be properly a fubftance; for whatfoever qualities in bodies are changed, this has the character of fubftance, for it is immutably the fame. Matter is folid extension, and the fame folid extension too, through all the infinite varieties of change of its other properties: This can never be lost, until the matter itself be destroyed or annihilated; nor can this be diminished or increased, but by diminishing or increasing the matter.

In the fame manner, when we think of a man that has a power of remembring, of inventing, or of compoling well, or of moving his kimbs, we call these powers modes, properties or qualities; we observe that in sickness and disorders of animal nature, a man may in a great measure lose these powers, and yet his foul or spirit continue the fame in substance still; and therefore we suppose the powers of a foul univerfally to be all qualities; whereas in truth the power of thinking, that is, of perceiving and willing, is never loseable; it remains as long as the foul continues a foul; and therefore this power of thinking may be the very subject or substance of the foul, in which all other powers of the foul inhere.

There is yet a third reason why we are to ready to make folid extension to be two mere qualities of body or matter, rather than the substance of it; and that is, that we fancy them to be two very different things in the effence of body; and that folidity may be defiroyed, and yet the extension remain, and become empty fpace: So that folidity looks like a fort of quality, which may be, or may not be added to the fame individual portion of extension: Whereas in truth folidity and extension considered in body, are but as one thing; for if you take away the extension, I am fure folidity is intirely loft: and if you defiroy the folidity, that very extension and dimension of that body also is destroyed and lost, and there remains nothing but emptiness and void space; which according to my best opinion is a mere nothing, or an abstract idea. When therefore you speak of superadding folidity to extension, or making body of it instead of space, you do really in your ideas only introduce the fubflance of body, where before there was mere emptinefs, or nothing at all. Solidity in its own nature, howfoever the name of it may found, is really a thing too folid and fubftantial to be fuperadded as a mere quality to the extension of space: for the folid itself has an individual extension or dimensions of its own, very different from the supposed extension of space. Nor can this superadded quality of folidity turn space into body in any other fense, than by bringing in a real substance in the room of a mere nothing.

Thus I have pointed out fome of the caufes and fprings of our miftake in this matter. Now let it be observed, that having been wont to conceive these ideas of thinking power and of folid extension, in our common and familiar way of difcourse, under the form of qualities, when we grow learned, we range them under the head of qualities, modes or properties in logic; which want subftances to support them, and thereby we are more confirmed in supposing there must

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must be some other substratum or substance or support to uphold them, as all other qualities require.

And this millake may partly arife, as I hinted before, from the found of the terminations ity in folidity, and fion in extension, which are the usual terminations of the names of qualities, which names are called abstracts *; and this perfuades us that there are fome concretes * belonging to them, that is, fome different subjects or substances upholding and supporting these abstract names of qualities: Thus by grammatical names and terminations, and by logical methods of ranging them, we are led infensibly to suppose folid extension and a power of cogitation to be mere qualities, and that there is, or must be fome unknown fort of thing called substance to uphold them : And thus perhaps men frame to themselves new and imaginary beings, which have no existence in nature; and at the same time confess they are unknown and unknowable, and that they have no ideas of them, and know not what they are 3 and I think I have shewn that nature has no need of them, and rherefore fancy need not give them an existence.

To conclude; I have reason here again to repeat the judicious remark of Mr. Locke, That we ought to put things together as well as we can ; but after all, there are feveral things which will not be bundled up together under our ways of fpeaking. We have usually ranged folidity and extension, and a power of thinking, under the general head of qualities or properties; and because we have not fo many words as we have ideas, nor particular words for things in the various relations in which we farvey them, we feem to have occasion fometimes to speak of these things as properties or qualities, and fometimes as fubftances. We speak of them as qualities or properties, when we call matter and spirit two fubstances, which are diftinguifhed by their primary qualities or properties of folid extension and of cogitation : But this flould not forbid us to range them in another view under the general head of fubstance also, fince they are two general fubstrata or subjects of all other imaginable qualities that can belong to body or mind. And if we will but allow these two to be real fubstances, we are furnished with substrata or subjects sufficient for all our modal or qualitative ideas to adhere in, and we need no further debate about this strange thing substance.

If after all, we find difficulties in adjusting these speculations with a peefect accuracy, let us remember, that our understandings are very imperfect powers; that forms of learning as well as unlearned prejudices sometimes lead us into mistakes; and that all things will not easily be collected and bound up under our grammatical and logical ways of speaking, and confined to them only.

• Note, The name of abstract is given to a word that fignifies a quality, as whitenes, without including the fubitance, or the thing that is white; whereas the word white is a concrete, because it denotes the thing or fubilance together with the quality. And by these diffinctions of words we are too often drawn into mistakes, and imagine all abstract words, and all concrete words, to confine their ideas to the fame limits and regulations. But we ought to remember that things are made by God and nature; words are made by man, and fometimes applied in a way not exactly agreeable to what things and ideas require.

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E S S A Y I

Of the original of our Perceptions and Ideas.

ATHER Malebranche, who was an admirable writer in the last age, and has many excellent chapters in his treatife of The fearch after truth, yet has vented a strange opinion, that we see all our ideas in God. It is the known and diftinguishing character of this rational author, that he falls into a fort of enthusias in his doctrine concerning our ideas of things, and their original. He fuppofes God to contain in himfelf all material beings in a fpiritual manner; which he calls the intelligible fun, moon, trees, and flars, the intelligible world, and intelligible extension : And that created minds receive all their ideas of external objects, by contemplating this intelligible world which exifts in God; which he explains and attempts to prove at large in the fixth chapter of the third book, part II. and to prepare the way, he labours to refute all other opinions in the five chapters preceding. But among all these opinions of the original ideas, he has neither exactly proposed nor refuted the true Cartefian doctrine, which, with a little alteration, feems the most evident and most defensible of all: And this I shall endeavour to defcribe in feveral thefes in a diffinct manner, wherein we shall fee how far God concurs in the ideas formed by the mind.

I. The foul of man is a thinking being, created and preferved with all its capacities by God the almighty fpirit. The Cartefian writers make felf-fubfiftent and perpetual cogitation to be the intimate effence and nature of it: But I had rather fay, It is a power of thinking, that is, of perceiving and willing in continual act s and confequently, it is created capable of forming or receiving ideas in the mind, as well as of exerting volitions, or acts of the will. And as it is brought into being by the creative power of God, fo it is the almighty conferving power of God that maintains its being, with this capacity of perception: and it is his common providential concourfe that continues it in conftant act: By which I mean no more than the fame creating, conferving and concurring influence of God, whereby all bodies were produced at first, whereby they perfift now in being, and act or are acted according to their natures, and the laws given them by the creator.

II. How the foul of man forms or acquires fpiritual or intellectual ideas, that is, the ideas of itfelf, of its own actions, and the ideas of other minds or fpirits, we cannot conceive any otherwife than by its own immediate confcioufnefs of itfelf and its actions, by turning its thoughts inward upon its own existence, nature, perceptions and volitions, operations and affections, and by the remembrance of and reflexions upon its own modifications, as well as by its own confcioufnefs of them at first: This is what Mr. Locke calls the knowledge of things, or gaining ideas by reflexion. Effay III.

reflexion. It is by this means we form or acquire all our ideas of understanding, will, spirit, assent, diffent, fear, hope, &c.

III. How the foul gains any new ideas of bodily things, when it is in a feparate flate, we are not fo well capable of determining, 'till we arrive at that flate ourfelves. But in this prefent flate of union with a body, we may give fome happy gueffes how we come to form corporeal ideas, or to acquire fenfations of what relates to the body. This is what Mr. Locke chiefly calls gaining ideas by fenfation. And in order to this we mult first confider, whether a spirit could receive any fenfations from matter, without a special union to fome particular body; and then what is meant by the union of a spirit to a body.

IV. As to the first, we cannot conceive how a spirit can receive any sensations or ideas from corporeal objects, without its particular union to some certain body by that God who created it. Since body and spirit are of such widely different natures, that it is impossible they should touch one another, a body cannot give notice to a soul to raise any idea or perception in it by a jog or shake of any kind.

Befides, when any particular body moves, can all fpirits perceive it? No furely. Or can any one fpirit receive fenfations from the motions of all bodies in the world? By no means. Either of thefe is a most extravagant fancy, contrary to all experience. It is evident, that one particular foul receives fenfations immediately from one particular animal body, and from that alone: Other bodies can impress no immediate fenfations or ideas on that fpirit *. Now why is it only from this one body, that this one fpirit can receive impressions or fensations? The foul did not choose this body to make itself confcious of its motions: much less could the body choose this foul, to impress fensations on it: Nor can it be resolved into any thing but the will and appointment of the great God their common creator, who made this foul and this body, and united them into a man.

V. We are in the next place then to enquire what is meant by the union of a spirit to a particular body, or wherein doth it consist.

When we fay a fpirit is united to an animal body, this doth not mean mutual touching of each other : for, as we faid before, this is impossible. Tangere vel tangi nisi corpus nulla potest res. *Lucretius* is here in the right: But the chief thing wherein this union between an individual human body and an individual spirit confists, so far as we can find it, lies in these two laws or appointments of God our creator.

1. That when fome particular imprefiions are made, or particular motions are excited in that part of that individual body which is called the fenfory, whether they arife within itfelf, or are conveyed from the outward organs of fenfe, or any other parts of body by means of the nerves, God hath powerfully ordained, that that individual fpirit fhall have fuch particular perceptions or fenfations, or fuch ideas of outward objects.

2. That when that fpirit wills to raife fuch a particular motion in the limbs, or in fuch parts of the body as God hath fubjected to voluntary motion, he hath powerfully ordained that fuch a motion shall be prefently excited by the means of the

• I do not pretend to determine here, that it is not poffible, in the nature of things, for one foul to be confcious of the motions of two, or of twenty bodies; nor do I know that the nature of things forbids two or more fouls to receive fenfations from one body. Either of these for ought I know, is very possible, if God please to appoint it. All that I maintain here is, that this is not the prefent course of nature, or feuted order of things in our world; and much less have fouls or bodies any fuch original innate power in shemselves to hold immediate or reciprocal communications with multitudes.

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nerves or muscles in those limbs or those parts, upon the mere volition of the foul; for we have no knowledge of any other executive power that does this: All that we are conficious of is, that the foul wills, and the body moves.

In these two things chiefly confists the union of soul and body.

VI. Here it may be proper to obferve, that there is fome particular part of that body, which may be called as it were the common fenfory, or the palace of the foul; not where the refides, as in a proper place, (as will appear hereafter) but where the receives immediate notices of things that relate to the body, and where the hath more immediate influence in moving the nerves and muscles, which ferve to move the limbs and moveable parts of the body^{*}. Now, this is evidently the brain, or fome fpecial part of the brain, which appears from these three things eminently.

First, Because all the nerves, whose extremities are wrought in the several organs of sense, namely, the eye, the ear, the nose, the tongue and palate, have their fpring or origin in the brain; and the nerves which subserve the general sense of feeling, and which are spread through all the body, have their origin there also: And thus when the outward extremity, or other end of those nerves, is moved or affected any way, the motion is communicated immediately to the inward origin of them in the brain, to give notice of all things that affect the outward or any distant parts of the body, whether they be shapes, motions, colours, founds, tastes, fmells, heats, colds, &c. And it is by means of these nerves also, which have their origin in the brain, that every extreme part of the body is put into motion at the will or command of the foul. It seems proper therefore to suppose the soul to have its more immediate government and operations near the origin of the nerves, which are fo much the instruments of its perceptions and operations. Now, to confirm this by experiment, I add,

- Secondly, If any of the limbs are cut or bruifed, while there is a ligament tied fo hard round the limb, that there can be no communication of that motion by the nerves to the brain, the foul feels it not, the man hath no perception or fensation of it. And if the nerves which go from the brain to any limb are cut, the will cannot make that limb move.

Thirdly, When we fet ourfelves to think or fludy, we feel and are confcious that we employ fome operative power or powers within the fcull, and perhaps generally a little within the forehead : And the reafon why we feel it there is, becaufe the corporeal motions and traces are there formed, and preferved, and renewed, which ferve to raife or awaken ideas in the mind, and which are ordained to minifter to the foul in its intellectual or fenfitive operations while it is in this united flate.

VII. The perceptions which a fpirit has by means of its union with the body in this prefent flate, are chiefly of these three kinds.

1. Such as have no external objects for their exemplar, nor do they to much as feem to want any; for they are not reprefentations of objects, but mere fentations of the foul: Such are hunger, thirft, pleafure, cafe, pain, and in general our appetites and passions. Though fome of these, namely, cafe, pain, &c. may be occassioned by outward objects, yet we are in no great danger here of making a false judgment about them, and of imagining that these perceptions have any refemblance to

• Des-Cartes and his followers fuppofed this common fenfory was the pineal gland, which is fituated almost in the middle of the brain; and fome of their reafons for it are not contemptible, though I can by on means confine the fenfory to fuch narrow limits. Effy Hf.

to those outward objects which are the causes or occasions of them. No man thinks there is pain in the fword that wounds him and gives him pain. Pleasure and pain appear to be mere fendations, rather than proper ideas; yet it is granted we can form an idea of them afterward, by confidering what those fendations are, or by reflecting on what we feel; and thence we gain the ideas of hunger, thins, pain, pleasure, &c. which very fendations are the exemplars or patterns of those ideas.

2. Another fort of perceptions which we obtain by union with the body, are fuch as feem to be proper ideas, rather than mere fenfations, yet they have no real objects without, which are the proper exemplars of those ideas; there is no outward being which those ideas are like, and yet they feem to represent fome outward originals or exemplars, and we are ready to suppose they have something from without that refembles them: Such are the secondary and fensible qualities of bodies, namely, colours, founds, tastes, smells, cold, heat, &c. These have been abundantly proved by philosophers not to have any real existence in outward objects, such as we perceive them; and though we generally call them ideas because they feem to represent outward objects, yet really they are mere fensations which the God of nature has ordained to arise in us on occasion of some motions, strokes and impressions, which outward objects raise or form upon our organs of fense, and which are thence conveyed to the brain or common fensory. See Mr. Locke's excellent difcourse on that fubject, effay, book II. chap. 8.

It is granted here, that the bulk or vulgar part of mankind, are deceived in pasfing a rash judgment, that there are such qualities in outward objects as resemble these ideas in the mind; yet there is no inconvenience to human life arising from this miltake; for all the valuable purpofes in life are answered by these sentations, fince we have fufficient notice thereby what objects are the caufes of them, whether these objects are real outward exemplars of them, and do refemble them or not. If I know that wormwood will give me a bitter tafte, and a bell will make a rinkling found, I can judge as well how or when to use wormwood or a bell, while I lie under this miltake, and while I suppose the wormwood itself to have the bitternefs in it, and the bell itself to have the found in it, as if I believed this found and this bitternels to be only fendations in my mind, of which the bell and the wormwood are the caufes or occasions. And as for perfons of fcience and enquiry, there are ways and means of experiment and reafoning, whereby they may find out and have actually found out this vulgar miftake; and they are or may be conyinced and affured that these ideas of fensible qualities have no external referblances to the objects which excite them, and thus they may undeceive themfelves.

Now in forming these ideas of secondary or sensible qualities, there is no need that the traces upon the brain, which are the more immediate occasion of them, should any way refemble the ideas, since there is no real refemblance in the outward objects themselves, which are the prime or remote occasions of them: But God hath ordained, that whensoever such motions and traces are formed in the brain, the soul should immediately form such ideas, or have such perceptions raised in it.

3. The last fort of perceptions which the foul acquires by its union to the body, are fuch as have real proper objects without itself, which are the true originals and exemplars of these ideas or perceptions, as well as the causes or occasions of them; fuch are the ideas of extension, folidity, body, with all the primary qualities of it, such as shape, rest, motion, fize and situation. It is most highly probable, if not sufficiently evident, that these do exist without us in such a manner as we perceive them; and that for this reason among others, that we have notice of them by the touch, as well as by the sight; and we cannot suppose that God has so formed our natures, that two senses should join to deceive us, when we have no way left to undeceive ourselves.

In order to prove yet further that these ideas of the third fort have real objects which resemble them, I add, it is very possible that there may be such real objects, and then we need seek for no other reason why God appoints us to have such ideas, besides the similarity of their objects, since God and nature do every thing the shortest and plainest way: Whereas it is impossible that the ideas of the first and second fort should have any real objects that resemble them, and therefore they must be traced to another spring, even to the divine wisdom and volition without any similarity in the object.

And indeed, unlefs this be allowed, the world of bodies in which we dwell, and of which our bodies are a part, must be mere chimerical and fantastic universe; but it is highly improbable that God has made to vast a creation of spirits to dwell in a world of phantasms for fix thousand years successively; or rather that each fingle human spirit should contain in itself such a santastic world with endless and unavoidable illusions, mislakes, and suppositions that such a world exists without us. And however some ingenious men have erected such a santastic world in their philophemes, I can hardly think that any man ever believed it: A late author of the enquiry into the nature of the human soul has resulted this opinion. Section 7.

Now in these last ideas, we may suppose that the strokes or traces which are formed on the organs of sense, and which are conveyed thence to the brain, may in the strokes or motions thereof have some resemblance to the external objects which are the occasions of them. So the very sigures of a triangle or square, of a house or tree, of a flying bird or falling hail, are traced upon the retina or inward network of the eye, and perhaps conveyed thence to the common sensory in similar or correspondent sigures.

VIII. Though the traces and imprefiions which are made on the brain fhould never fo much refemble the external objects that firike and imprefs them there, that is, though a triangle drawn in a paper fhould form a triangle in the eye, and imprefs or convey the fame figure to the common fenfory, yet thefe imprefiions cannot of themfelves have an efficacious and immediate influence upon a mind or fpirit, to excite or form fimilar ideas in it: For fince mind and body are two diflinct beings fo intirely different in their whole nature, fince all contact between mind and body is impoffible, we cannot conceive how any corporeal motions or figures imprefied or traced in the brain, fhould have an efficacious power in and of themfelves to give any notices to the foul, or to raife perceptions or ideas in a mind or fpirit.

It is not therefore any corporeal traces, motions or imprefilions in the brain, whether fimilar or diffimilar to the objects or things which occasion them, that can be in a most proper fense the felf-fufficient and effective causes of those special ideas or perceptions in the foul, which are occasioned by them.

IX. Yet fince it appears by universal experience, that whensoever these particular motions or traces are impress by outward objects on the senses, and by them conveyed to the brain, suitable and peculiar ideas are also raised or formed in the mind, we have reason to suppose that God the creator ordained by an almighty volition, that this should be the way whereby the mind should acquire or form these ideas: And

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of the body, the body fhould exert those particular motions. And indeed it is in this divine decree or law of creation, which runs through all ages, and exerts its perpetual influence in all mankind, that the union or rather unition of a particular foul and particular body confists. When a human body is fo far formed as to be fit to receive fuch impressions on the brain, and fit to exert such motions of the limbs, then it may be probably supposed the creating influence of God exerts itself in causing a spirit to exist, and in this manner to be united to this human body.

Then begins the communication between foul and body, which continues during the life of this animal nature: Then the traces in the brain, that are formed by fome peculiar difpolitions or irritations of the fibres in the ftomach or throat, occasion the first fort of fensation, namely, hunger or thirst, pleasure or pain: After that those peculiar imprefions in the brain, which are raifed by the secondary or fensible qualities of body, produce in a foul a second fort of perceptions, which are also called ideas, such as the perception of particular colours, tastes, and smells: And then also these specifies of corporeal objects, such as shape, motion, fize, &c. raise in the foul the third fort of perceptions, or those proper ideas which are fimilar to and correspondent with the outward objects which are the occasion of these imprefions. Thus the mind gains these three forts of perceptions; but all these are originally owing to the powerful appointment of God uniting a foul and body according to these laws.

Thus perhaps in the most strict and philosophical manner of speaking, neither the external objects, nor the impressions made by them on the brain, are sufficient to be the real proper producing, or efficient causes of the ideas in the mind, fince body cannot affect spirit by any properties that we know in it. Nor is the mind itfelf a proper, immediate, sole or sovereign cause of her own sensations or corporeal ideas; for how should the mind know what sensations or ideas to form or excite, when any particular strokes are formed in the brain, since the can perceive no real and natural jog or admonision from any corporeal impressions, traces, or images? Besides, if the mind has any hint what ideas to form or excite, then it already perceives those objects, or it has those perceptions, and it is useles to form a new one.

X. It follows then, that the original, true and proper caufe of those ideas is the prime almighty volition of God, as creator and preferver of all things; which in itfelf being fimple and eternal, produces all manner of fimple and complex, modal and fubftantial beings, in their various determined feasons, by those mediums, and according to that order and connexion of things which itfelf first established in the creation: And the production of all things in this manner may be properly called, the order or law of nature.

XI. Therefore we may juftly be allowed to use the common methods of expreffion in this case, namely, that the foul itself has these perceptions naturally, and that the naturally forms these ideas of corporeal beings; and that the corporeal objects impressing particular traces and images on the brain, are the occasional and a natural causes of these perceptions or ideas.

Thus we must grant also, that the volition of the mind to move the arm or the tongue, may be called the natural cause of the motion of those members, for it is according to a law of nature, which God the creator has appointed; though the

influence ::

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influence which that volition has on that motion, be not to properly natural and efficacious, as to be fufficient in and of itfelf; but the efficacy rather proceeds from the almighty volition of God thus uniting the foul to an animal body, according to thefe laws of his own appointment *. Of which fee more afterwards.

XII. It is no difficult matter to allow this account of things to be true. Concerning the influence that mind has on body, or body has on mind, and to afcribe it all to the fupreme and efficacious appointment or will of God, when great philofophers now-a-days suppose the mutual influence of bodies moving each other not to be fo evidently the proper, native, and neceffary effect of those material beings on each other, but rather of fome divine appointment, or certain laws of nature which God has made. Thus we fay, that the bowl A in motion striking the bowl B at rest, naturally causes it to move, or produces motion in it; although perhaps the motion of the bowl B more properly proceeds from the efficacious and original appointment of the creator, who wills that one body should move when another strikes against it.

Mr. Locke, in book 11. of his effay, chap. xxiii. fect. 28. supposes the communication of motion from one body to another by impulse to be as hard to be accounted for as the communication of motion to a body by any thought or volitions of the mind: And it is still more justly supposed, that fir *I/aac Newton*'s doctrine of the influences of attraction or gravitation which the planets have upon each other at such immense distances of empty space must be resolved into such a law of nature or efficacious divine appointment.

And yet we fill use the common methods of speech, and fay, that the bowl A ftriking the bowl B, naturally makes it move; that the fun naturally causes the planets to move or tend towards itself, and thereby keeps them in their several orbits. And in the same manner we say, the foul forms ideas naturally by its underftanding or perceptive power, and it moves the limbs of the body naturally by its will: And unless we continue to use such forms of expression, which are the constant language of God and men in scripture, and in all natural and civil affairs, we shall almost destroy the very notion of cause and effect among created beings, and by introducing the divine agency immediately into all particular effects, and forming our expressions according to it, we shall exclude all dependency of created beings upon each other, and their several connexions which the God of nature and of order has ordained among them.

The laws therefore, or appointments which God has made, whereby body moves body, or whereby a fpirit moves a body, or whereby a body excites ideas in a fpirit, may all be called natural, because nature is that order which God the creator has appointed among the creatures he has made.

XIII. When these traces or impressions are once formed in the brain, to which fuch particular sensations or corporeal ideas are attached by divine appointment, it must be observed that whenever these traces or impressions are repeated of awakened in the brain again, though there be no such outward object present, nor any such outward cause to excite them, yet the soul hath the same ideas or sensations raifed.

• Note, The words nature and natural may be taken in two fenfes; First, they may denote an original power in matter and mind, sufficient minually to influence each other, arising from their very nature or effence and constitution: Now such a native or natural power is denied: And yet this power may be called natural, with regard to the constitution of man, as consisting of a foul and body united; because God has appointed them by his almighty will to act in this manner mutually on each other in their state of union, and thus he has made it a law of their nature.



Effay IIII

railed, repeated or awakened in it; because these ideas or sensations are immediately attached to those particular motions in the brain, and not to the outward objects, or to the first cause of them.

Hence proceed the powers of imagination, and memory, and dreaming, &c. and for this reafon we may feel hunger and thirst, pleasure and pain, even in dreams, though there be no external causes to excite them; and when we are awake we may raife ideas of ten thousand shapes and colours of fensible and bodily objects which are absent, when they have once formed their peculiar and proper traces on the brain before.

When the fame ideas or perceptions which we had before are again excited in the foul, without the prefence of the fame object or the fame occation, this is called memory, fuppoling that we have a confciousness that we had this perception or this idea before; especially when the fame ideas have the fame qualities, and are joined or fituated in the fame manner as before: But if the ideas are varied, inlarged, diministed, multiplied, or joined and mingled in forms and qualities different from what we had in our first perceptions of them, this is called imagination, or the power of fancy.

XIV. Though our intellectual ideas, fuch as the idea of thought, knowledge, will, reason, spirit, &c. are not originally formed in us by impressions or traces made on the brain, but by a conferousness and reflexion upon the powers and operations of our own fouls, as was faid before, yet while we are in this state of union with the body, it is highly probable that these very ideas are quickly attached to fome words or founds which make their imprefliens on the brain; and therefore when these impressions in the brain are again repeated, or these traces awakened by these words or founds, the foul has these intellectual ideas which are attached to them, repeated or raifed afresh, and they become actually prefent to the mind : and thus we are affifted in the memory or recollection even of intellectual things by animal nature in this prefent flate : for though our intellectual ideas themselves cannot be traced, nor drawn, nor painted on the brain, and confequently can have noamilar impressions made there, yet they may be closely connected or attached by cultom to certain corporeal motions, figures, strokes or traces which may be excited or delineated there; which traces or motions were first raised by the reading or hearing words written or spoken, which were defigned to signify those incorporeal ide is or objects.

XV. When the foul fets infelf by an act of its will to recollect any former ideas, corporeal or intellectual, it is very probable that it employs fome finer or more fpirituous parts of animal nature to open all the kindred traces that lie in that part of the brain, till at laft it lights upon that particular trace which is connected with the defined idea, and immediately the foul perceives and acknowledges it. It is in this mather that we hant after a name that we have almost forgotten; as for inftance, foppole the name be *Tompkins*, we think of all the names that end in *kins*, namely, *Wilkins*, *Watkins*, *Jenkins*, *Hopkins*, &c. till at laft we light upon the name *Tompkins*, which we fought; or foppole we feek after the name or idea of a temple, we rummage over the traces of house, building, palace, church, till we light on the idea and word temple.

• Thus we have feen the way and manner whereby the foul of man comes to acquire its ideas at first, both of corporeal and intellectual objects, and that is, by ionfation and reflexion - we have also made a probable guels how these ideas are treasured up and recollected while the mind is united to the body.

XVI. But

XVI. But belides these two forts of ideas, there is a third fort which are properly called abstracted ideas; such as are not the express representations of any corporeal or spiritual beings just as they exist, but are as it were a part of our ideas of some spiritual or corporeal things abstracted from the other parts; or at least they are ideas drawn from their real or supposed properties abstracted from the beings themfelves, or from some modes or affections of these corporeal or spiritual beings, or some form the mere relations that several beings bear to one another. Of these abstractions there are several forts and degrees, and consequently there are ideas which are more or less abstracted.

The first fort of these ideas, which are least abstracted, are ideas of common and general kinds of being drawn from particulars or individuals; such as a man, a bird, a flower, a pigeon, a spirit, &c. Now these abstract ideas are formed in this manner. I see feveral pigeons, I observe they are birds of such a shape, and fize, and motion; one is of a dark brown colour, a fecond is white, and a third is speckled: but I omit or leave out these particular colours, and all other peculiarities in which they differ, and abstracting from them the things in which they agree, I keep those only in mind, namely, a bird of such a shape, size, and motion, and I call this a pigeon: Now this is a general name for all the birds of that kind, and this we call an abstracted idea. So we form the general idea of a spirit, by confidering the soul of Peter, Thomas, George, &c. and leaving out their different perfonal properties and individual circumstances, we retain only those ideas wherein they all agree, and call that a spirit.

Note, This first fort of abstract ideas may still be called corporeal or intellectual ideas, according to the nature of the objects whence we derive them, though they are not completely like those objects, because they represent but that part of them only wherein they agree with others of the same kind.

Now these abstracted ideas evidently arise from a power that is in the mind itself to abstract or divide one part of an idea from the other, or to separate mingled ideas, and conceive them apart.

Another fort of abstracted ideas, and which indeed are more properly called by that name, are general relations which arife from comparing one thing with another, and from observing the relations that one thing bears to another; and then the mind abstracts those relations from the things which are related, and treasures up those relations as a diffinct fet of ideas, even while the things which are related, are neglected or forgotten; such are cause, effect, likeness, difference, whole, part, \mathcal{EC} . I might give an inftance thus; when I see a sword wound a man, or when I am confcious that my foul forms an argument, I conceive the sword to be the cause, and the wound is the effect: or I conceive the foul is the cause, and the argument is the effect: Then I referve these ideas of cause and effect for general use, and apply them very properly to a hundred other cases, when I have no further thought of a sword or a foul, which occasioned my first ideas of casuality. These are pure abstract ideas.

Some abfolute modes, properties or affections borrowed from individual beings, as well as their relative modes, or relations, will alfo afford us fuch kind of pure abftracted ideas; fuch are the ideas of effence, existence, duration, fubstance, mode, &. which are formed in this manner. Suppose I think of a bowl as fubsisting by itfelf, and that it is both round and heavy; I conceive of the bowl as a fubstance, and of roundness and heaviness as modes belonging to it: So when I think of a fpirit as a thing that fubsists of itfelf, and that this fpirit is grieved or joyful; I infer that fpirit fpirit is a fubstance, and joy and grief are modes of that fubstance. Then I abstract the ideas of fubstance and mode both from the corporeal and the spiritual ideas which first occasioned them; and though I think no more of a bowl or a spirit, of roundness or heaviness, of joy or grief, yet I retain the abstracted ideas of substance and mode, and apply them to a thousand things besides.

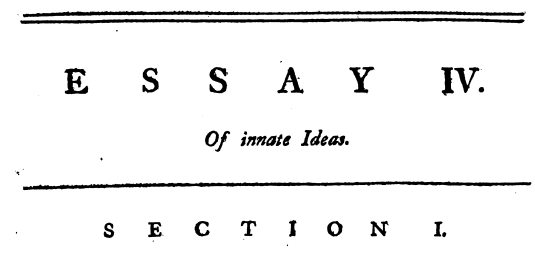
As the ideas of caule, and fubftance, and mode may be properly called pure abftracted ideas, fo the caufality or the fubftantiality of a thing, or its modality, are yet more abstracted ideas, or have another degree of abstraction; for these words fignify only the view or confideration of a thing as a caule, as a substance, or as a mode. Such also are the ideas of genus and species, of noun, verb, &c. and a multitude of such very abstracted ideas belong to common speech as well as to learned writings.

Here let it be noted, that the ideas of cause, effect, substance, mode, likeness, difference, and many other abstracted ideas of this sort, are precisely the same ideas, whether they are drawn originally from corporeal or from intellectual beings, and therefore they are plainly different from the first fort of abstract ideas which are either intellectual or corporeal; nor can these be ranked under either of those two classes, for they are ideas of another distinct kind, and make a class of their own, that is, pure abstract ideas.

If therefore we confine ourfelves strictly and intirely to those two things which Mr. Locke afferts to be the springs and causes of all our ideas, namely, sensation and reflexion, without admitting this third principle, namely, the source of comparing ideas and abstracting one from another, we shall hardly account for the numerous abstracted ideas which we have, whereof many are neither intellectual nor corporeal, though they are all evidently at first derived from corporeal or from spiritual objects and ideas: and the original remote springs of them may be sensation or reflexion, though these are not the immediate causes of them. See more in the treatise of logic, part I. chap. iii. fect. 1.

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The common opinion well refuted by Mr. Locke.

HE common opinion of innate notions and innate ideas against which Mr. Locke fo earnestly contends, I take to be this, namely, That there are fome certain ideas of things, and fome certain propositions both of speculation and practice, or of truth and duty, which are explicitly wrought into the very nature of man, and are born with all mankind: which ideas and propositions are supposed to be the first principles of our knowledge, and original rules of all our judgments and reasonings about natural or moral subjects; that they stand in the foul as axioms or maxims, and the propositional principles of our religion and virtue, of our duty both to God and man, though they lie hid, and we are not actually confcious of them till fome special occasion calls them forth to fight.

The propositions are reckoned such as these,

1. Of the natural kind, namely, What has no being has no real properties: Whatfoever acts, is, or exifts: One thing cannot be the caufe of itfelf: It is impoffible for a thing to be and not to be, in the fame fenfe and at the fame time: The whole is greater than each part, &c.

2. Of the moral kind, namely, Parents must be honoured : Falshood must not be practifed to our neighbour : Injury must not be done : Contracts should be fulfilled, &c.

3. Of the religious kind, namely, There is a God: God is to be worfhipped: God will approve virtue; he will punifh vice, &c.

These have been supposed to be actual innate propositions: And all the ideas of which these are composed must certainly then be innate ideas, if they are actually existent in the mind as soon as it begins to be; however, neither the propofitions nor ideas may actually appear there to ourselves, till some occasion call them forth.

Now those writers who hold innate ideas in this sense, seem to lie under a great mistake.

Mr.



Mr. Locke has ingeniously and fufficiently refuted this fort of doctrine of innate ideas, and innate propositions, in his discourse on that subject : wherein he discovers that there is no necessity from reason, or from religion, to admit them; because God having given the mind of man a capacity of forming ideas of natural and moral things, and of comparing and joining or disjoining them by judgment, has fufficiently furnished men with neceffaries for knowledge: And God having given us a power of reafoning, we are able from the most common and obvious things to infer both hisown being and our duty confidered merely as creatures; and there is no fuch neceffity of his actual implanting in the mind all those ideas and long trains of propositions, whether natural or moral, which fome men have supposed to be innate. Thus far I think we may fafely agree with Mr. Locke, who reasons exceeding well on this fubject, and most of his arguments, I think, are just and convincing.

And yet I believe still that many simple ideas are innate in some fense, though not actually formed in the mind at the birth; and perhaps also fome general principles both of truth and duty may be called in some fense innate, though not in the explicit form of propositions. Let us confider things in the following manner.

S E С Т Ι 0 N Π.

In what fenfe many ideas are innate.

IRST, The fimple ideas of light and colours, founds, taftes and fmells, namely, red, blue, fweet, bitter, boud, fhrill, cold, hot, &c. even all the fensible qualities, which are called the fecondary qualities of bodies, with all the infinite variety of their mixtures, though they are not immediately, actually and explicitly impressed at once on the mind at its first union to the body; yet they may be called in fome fenfe innate, for they feem to be given to the mind by a divine energy or law of union between foul and body, appointed in the first creation of man: and this law operates or begins its efficacy in all particular inflances, as foon as those sensible objects occur which give occasion to these sensible qualities and ideas to be first perceived by the mind.

The reason why I think so is this: The millions of impressions that are made upon the fences by outward objects, do neceffarily excite nothing but an equal variety of impressions or motions of certain fibres in the brain, and form perhaps certain courfes or traces of some fine fluid, called the animal spirits, there. But among this infinite variety of fibrous motions in the brain, or lines and ftrokes which are drawn there, or traces of the animal fpirits; none of them do neceffarily and in their own nature raife in the foul the fenfations of these secondary qualities as they are called, namely, colours, taftes, fmells, feeling, found, &c. fuch as green, blue, red, sweet, sour, stinking, cold, warm, shrill, loud, &c. sensation is a very different thing from motion: It is only God the author of our nature who really forms or creates these sensations and all these ideas of sensible qualities in a foul united to a body, and he has appointed thefe ideas to arife when fuch particular imprefisions shall be made on the brain by sensible objects. And yet man may be faid to form them, becaufe what hand foever God has in it, it is by one uniform law

law of creation or original appointment, which has a lafting efficacy through all generations of men: And on this account these ideas may be so far called innate; fince it is not all the impressions of objects on the organs of sense nor the conveyance of these impressions to the brain, could raise or form these ideas in the soul, but only the divine appointment of such effects, according tolaws of union which he has established between the souls and bodies of all mankind.

I will not add any thing here concerning our ideas of those qualities of bodies which are called primary, such as the figure or shape, fize, motion and rest, and situation of the parts of matter: because the strokes which are formed on the brain by these objects or these properties of matter may perhaps refemble the objects themselves; for such kind of lines, and figures, motions, &c. may be formed on the brain itself: And perhaps some perfons may imagine that the ideas of these corporeal primary qualities in the mind are raised naturally and intirely from the mere outward impressions on the sense, because these impressions are like their objects; though I think there must be an almighty volition of the creator to give the foul even these ideas also: for the sould has not proper eyes to see these figures and motions on the brain, though they may never so much resemble these primary qualities, that is, those motions and figures which are found in the objects without us. And a foul being immaterial, can receive of itself no natural impressions from matter or body.

But when we turn our thoughts to the fecondary fensible qualities of body, we are fure that all possible figures, stamps, motions, alterations, traces, which are made by these fensible objects on the brain, are but primary qualities still; they are nothing but fhapes, motions, &c. and they do not at all refemble these ideas, fenfations, thoughts or perceptions of fenfible or fecondary qualities that are occafioned by fuch corporeal motions. What poffible refemblance is there between the motions of a fibre of the brain raifed by the grafs or the fky, and the idea of green or blue? between the figures or traces imprest on the brain by fugar or wormwood touching the tongue, and the ideas of fweet and bitter, which are ocestioned by that touch? Yet God, our creator, hath by an original almighty volition ordained, that whenfoever fuch motions or traces are made in the brain, the foul by the occasion thereof shall have such a perception of fweet or bitter, or form fuch an idea as green or blue: And this almighty will of God, whereby the foul comes to fuch perceptions, or to form fuch ideas, is an uniform law of creation, as I before expressed it; it is one lasting appointment, and may be called the implanting or inflamping thefe ideas upon the mind; fince no manner of corporeal motions can have any neceffary and effectual influence of themfelves to excite these perceptions in the mind, because it is a being incorporeal, intangible and immovable. And indeed this fort of innate ideas, and in this fenfes, Mr. Lacke himfelf, feems to own, book 11. chap. viii. fect, 12,

Sect. III.

SECTION

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SECTION III.

In what sense some truths may be innate.

CECONDLY, as these ideas may in this sense be called innate, so some prin-Ciples of knowledge, though not explicit propositions, may be in a fense innate allo. It is fully granted that fuch axioms as thefe, Whatfoever acteth hath a being, The whole is greater than a part, Nothing can be the cause of itself, &c. are not actually inferibed on the mind of man in its first formation; yet the very nature, make and frame of a rational mind is fuch, that it cannot but judge according to fuch axioms as thefe: and whatfoever particular judgments or propositions it forms (though it does not deduce them from fuch explicit general axioms written within itfelf, yet) it always judges and reasons according to these axioms, and cannot judge contrary to them: They are fo interwoven with the very conflictution and nature of a reasoning being, that they are the constant principles of all its affent or diffent in particular enquiries: And in this fense perhaps they may be called innate. They are, as Mr. Glanvil calls them, in his vanity of dogmatizing, 870, p. 81. " The very effentials of rationality; and if any ask how the foul came " by them, I return, as quantity did by length, breadth and depth."

To determine how great is the number of these propositions is impossible, for they are not in the soul as propositions; but it is an undoubted truth that a mind awaking out of nothing into being, and presented with particular objects, would not fail at once to judge concerning them, according to and by the force of some such innate principles as these, or just as a man would judge who had learnt these explicit propositions, which indeed are so nearly allied to its own nature, that they may be called almost a part of itself; they are in some fense the very nature of the mind confidered as judging or as reasoning, nor is it possible for a reasoning faculty to exist without them.

Therefore I take the mind or foul of man not to be fo perfectly indifferent to receive all imprefions, as a rafa tabula, or white paper; and it is fo framed by its maker as not to be equally difpofed to all forts of perceptions, nor to embraceall propolitions, with an indifferency to judge them true or falle; but that antecedently to all the effects of cultom, experience, education, or any other contingent caufes, as the mind is neceffarily ordained and limited by its creator to have fuchand fuch appointed fenfations or ideas raifed in it by certain external motions of the matter or body to which it is united, and that while the organs are good and found it cannot have others, fo it is alfo inclined and almost determined by fuch principles as are wrought into it by the creator, to believe fome propofitions true, others falle; and perhaps alfo fome actions good, others evil. Therefore I might add, . An enquiry about innate ideas.

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SECTION IV.

In what sense some rules of duty may be innate.

HIRDLY, there may be fome practical principles also innate in the foregoing fense, though not in the form of propositions: I mean thus; that in the moulding of our souls God has given us faculties to discern the justness or fitness of such and such actions; and together with this discernment he has also inwrought into our souls fome concomitant movements to judge aright, at least concerning the more general and obvious inftances of virtue and vice, religion and morality: Such as, Contracts are to be kept; Truth and veracity should be practifed; Murder ought not to be committed; God must be honoured, or He that made us has a right to govern us, &c. though these are acknowledged to be much fainter and feebler than speculative principles, because they have been more corrupted by men, as more frequently contradicting their fensual inclinations and vicious passions; whereas in matters of speculation, there is no such opposition in our natures, in their prefent degenerate state.

Yet it must be confessed, that at the very first proposal, when the terms are understood, a rational being cannot but assent to this proposition, He that made me should govern me; It is right and fit that contracts should be kept. He cannot but see the fitness of these moral propositions, as he cannot but see the justness or struth of this natural one, that all the parts taken together are equal to the whole, It seems to me to be the very nature of his reason so to judge: His soul is not therefore equally indifferent to these propositions, and to the reverse or contraries sof them.

SECTION V.

Of the foundations of moral virtue, and of a moral fense or instinct.

THERE has a controverfy rifen long fince these papers were written, between two confiderable authors, Whether the soul of man judges of moral good and evil, by an inward principle or inftinct, which is called the moral fense, antecedent to all reasonings: or whether it is by its furvey of the moral propositions offered to the understanding, and seeing the rational fitness and unfitness of things, that it judges of them by reasoning. Methinks we need not be much at a loss to answer this question. It is plain to me, whensoever such moral propositions are offered to the mind, it judges or ought to judge of them by furveying the fitness and unfitness of things, the right and the wrong, by the light of reason: But then if you come to ask, Why does reason judge that this is fit and right, the other is wrong or unfit, namely, that contracts are to be kept rather than broken? Sc. I say, it is the very nature of an intelligent being to perceive this fitness, and it is the nature of a reasoning mind to judge fo, and it cannot judge otherwise when free from all evil biases: Just as when the eye fees a round globe put up into a meat, round, hollow case, it sees the fitness of these two things to each other ; and the



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the foul judges and cannot but judge, that there is a mutual fitnels between the globe and the round cafe, and that there is a mutual unfitnels between fuch a globe and a fquare cafe.

I allow therefore, that there is fuch a fort of natural fenfe in the mind, if it may be called fo, which beholds these congruities and fitness of natural things, and their relation to each other, and which inclines and determines it to judge thus concerning natural propositions or axioms of truth; fo that in more open and obvious inftances, the weakest mind can fcarce judge otherwise. The understanding is like the eye of the foul, it fees the fitness of the subject, and predicate to each other, and in such propositions it cannot but fee it; and thus it judges that they must be joined together. It is fo much the very nature and make of the foul, to fee and judge of things in this manner, that I take it to be a part of reason itself, which, as it were, implicitly contains in it these natural axioms of truth or principles of judgment inwrought by the creator of fouls; not in the explicit form of propositions, but as principles and springs of judgment and reasoning.

I allow also in the fame manner, that there is such a thing which may be called a moral fense in the mind, which inclines the man to judge right, and especially in the more general, plain and obvious queries about virtue and vice: But this moral fense is still the fame thing, is the very nature and make of the mind; it is intelligence or reason itself, confidered as capable of difcerning; difcoursing or judging, about moral subjects. And it contains in it these plain and general principles, of morality, not explicitly as propositions, but only as native principles, by which it judges, and cannot but judge virtue to be fit, and vice unfit, for intelligent and focial creatures which God has made.

As for the word moral fenfe, if it be taken to mean any thing more, that is, a fort of pathetic inftinct or disposition toward goodness. I think even this may be allowed to far, that in human nature there are fome few inftances of it in most perfons, which appear chiefly in the workings of benevolence, and compation in ustowards fensible creatures, with fome inward averfions to cruelty, and perhaps also fome fort of natural reverence toward the almighty power, whom we call God, when we come to know him. These things are some ruinous remains of that goodnefs, virtue or piety which was natural to innocent man, and are partly wrought, perhaps, into his animal nature, as well as in his foul: Thefe inftincts are certain. relics of a fpur to duty, and a bridle to restrain from vice, and many times become an auxiliary or ready help to the practice of virtue: But it is still reason exercising itfelf, and judging of the fitnefs and unfitnefs of things, by and according to thefe native and effential principles of reafoning which I have fpoke of, that is the the only rule or teft of what is vice and what is virtue, fo far as the light of nature can certainly difcover it; for if it fhould be left to mere inftinct to be a general teft or rule to judge of vice and virtue, without the fuperintendency of reason, or the final determination of the fitness and unfitness of things thereby, the concerns of morality and religion would be left at a very great uncertainty. This has been well argued and determined by an excellent writer on the Foundations of moral goodness, in a small pamphlet, 1728.

Now I do not think any of Mr. Locke's arguments against innate ideas, or propositions, have force enough in them to disprove the account I have here given of the mind's judging of natural and moral truths, by such fort of native principles. Nor do I imagine Mr. Locke himself would oppose this account: For he owns that there are such things as innate principles, see chap. iii. sect. 3. He calls the defire

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of happiness, and the aversion to misery, that is in all men, innate practical principles, and seems to prove them such, because they continue constantly to operate and influence all our actions; and adds, "That if we had any innate truths "in the mind, we should always feel them influencing our knowledge."

And I beg leave to add by way of reply, And fo we do always feel these principles which I have fooken of influencing our judgment whenfoever we judge; therefore, according to his own argument, they are in fome fort innate or wrought in us by nature, though, as I have often faid, not in the form of propositions. These are the forings of our judgment on natural and moral fubjects : And if any fhould afk why I judge to and to, even in felf-evident fpeculative principles, or why I decide a cafe thus or thus in moral enquiries, which are equally evident; I anfwer, because it is the make of my mind, it is its very conflictation, and it cannot judge otherwise: And in particular propositions, whether speculative or practical, the mind is influenced to affent or diffent by thefe innate principles, though without express reflexion on them. Now these principles influence the mind in the fame manner, though not as ftrongly in all things, as the defire of happiness or aversion to mifery, which are allowed to be innate practical principles. After all, it must be confessed with lamentation, to the shame and reproach of human nature, that though thefe moral principles of judgment in the mind of man, if they were well improved, would lead us in the most common cafes to difcern and judge what is our duty, and what is fin; yet the prejudices of evil education, customs of iniquity, worldly intereft, our fenfual appetites, and many other evil influences have fo perverted and abused this principle of reason in the mind of man, that now-a days the mind often goes aftray from the truth; and inflead of directing us to virtue, hath fometimes been led into groß abominations. The eye of the understanding is ftrangely blinded, and the judgment ftrangely perverted by the fall of man; we are led to falle judgments of things by the corruptions of our minds, by the unhappy influence that prefent fenfible things have over our whole nature, and the empire which appetite and evil paffions have gotten over our fuperior faculties. Bleffed be God for foripture and the golpel, wherein there is a plain revelation made of our duty to God and man; wherein the method of divine grace and falvation is fet before us, and whereby, even in this world, we are fenfibly relieved from the darkness and error, the miltakes and mileries, which are the effects of our fall, and shall be raifed to perfect deliverance, to light, truth, and happines in the other world, if we fincerely comply with the proposals of grace and peace.

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S A S E Y

An Enquiry whether the Soul thinks always.

S Ε \mathbf{T} Ι 0 Ν I.

Confiderations toward the proof of it.

THEN this great author, Mr. Locke, had proved that we are not born with actual ideas and propositions in our mind, he comes, book II. chapter 1. to enquire whence we obtain our ideas : and he wifely and evidently derives them originally from these two fruitful and general springs, namely, sensation and reflexion. External objects furnish the mind with the ideas of fensible things by fenfation; and the mind or foul itfelf, by reflexion on itfelf, furnishes the underftanding with ideas of its own powers and operations: but still let the power which the foul has of abstracting one idea from another be allowed to be the fountain of our abstract and general ideas, that is, the immediate cause of them.

Then he proceeds to enquire, whether the foul thinks always, and he will by no means allow the foul to be always thinking. I have no mind to enter into a full debate of this matter, yet in a few words I would take leave to mention a reafon or two, why I am rather inclined to believe the foul always thinks.

But first, I suppose it to be granted by the persons whom I dispute with, that body cannot think, or that the foul is not matter; for as the very nature of matter or body is folid extension, fo I can have no possible conception what extension or folidity can do towards thinking, judging, reafoning, wishing, willing, &c. The ideas are fo intirely different, that they feem to be things as utterly diffinct as any two things we can name or mention; not heaven and earth are to different from each other, as thought and matter. I can no more conceive what affinity there is between folid extension and thinking, than I can conceive any affinity between green and the found of a violin, or red and the talte of a cucumber. The ideas of a bitter colour, a blue fmell, or a purple found, are as clear ideas in my conception, and as intelligible things, as thinking body, conficious matter, judging extension, or reafoning quantity : but this point, namely, that matter cannot think, has been proved to largely by many learned writers, particularly by Dr. Clarke, Dr. Bentley, Mr. Grove, and Mr. Ditten, that I fay no more on this head.

Now to propole my argument for the foul's perpetual thinking. Since the foul is not matter or folid extension, if the foul ceases to think, what is it of the foul that then remains existing? I confess I have no idea of any thing that remains. It is not folid extension, for that is body or matter, and that is already excluded by conceffion. It is not empty or unfolid extension, for that is pure space, which in my esteem

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esteem is mere nothing, or at best an abstract idea of the mind. If you suppose a soul to be in the least degree more dense or more solid than empty space, that is the very idea which I have of body or matter, let it be never so tenuious or subtil: so that as far as my ideas reach, a soul ceases to be, if it ceases to think.

Or if you fhould reply, that there is a power of thinking remaining; I afk, is this power of thinking the fubltance of the foul or not? If it be not the fubftance of the foul, then there is another fubftance, in which this power of thinking inheres. And what is that befides mere fpace? Or if this power of thinking be the very fubftance of the foul, that is the opinion I am fupporting; only I fuppofe, that it never ceafes from actual exercise: for if fuch a power of thinking be the fubftance of the foul, and yet it fall afleep, or be unconfcious, I have no idea of what remains: nor can I guefs how it can awake itfelf again into actual thought.

I grant the foul is a power of thinking, but I cannot allow that it is a power of not thinking, or that it has any fuch power belonging to it. Let any man use his utmost art and labour to cease thinking, he cannot do it. He may indeed put the animal body into such a temper, that is, sleep, as to be unfit to affist the soul in such acts of memory as are fuited to its incarnate state, and then the soul cannot remember its thoughts or ideas: but this is not ceasing to think.

Besides, if a soul be extended, be it never so thin and subtil an extension, it has limits, or it has not: If it has no limits, every soul is infinitely extended, or really infinite: If the soul has limits, then it has a figure or shape; for shape is nothing else but the mere limits of extension: and if it has a shape, is not this shape minuable, or may it not be maimed by losing a part?

I would fain know wherein does this bulk or fubftance of the foul thus limited or figured, differ from fo much mere fpace, if it ceafe to think, and be not more folid or denfe than fpace is? And again, what influence can this extended empty figure or fhape have upon our thinking, any more than folid matter has? If folid extension or matter cannot think, as feveral modern philofophers have undertaken to prove, how can unfolid extension be capable of thinking? If any extension could think, I do not fee how folidity could hinder its thinking. Perhaps the firongeft arguments against the power of matter to think, arife from the extension of matter, namely, that it hath parts exterior to one another; now this belongs to all extension, whether folid or unfolid: and therefore I cannot but wonder a little at those gentlemen who pretend to prove firongly that matter cannot think, and yet allow a foul to be extended, that is, allow unfolid extension to have a thinking power. Such fort of thoughts as these, with fome others, have inclined me rather to fuppose the nature and effence of the foul to consist in thinking.

I own this fort of doctrine concerning the foul is not only out of the way of vulgar opinion, but it is now alfo, in a great meafure, banifhed from the fchools and fentiments of learned men, fince the *Cartefian* philofophy loft its ground in the world. Now though I never was, nor could perfuade myfelf to be a difciple of *Des-Cartes* in his doctrine of the nature of matter, or of vacuum, or of plenum, &cc. and I have many years ago given up his opinions as to the chief phænomena of the corporeal world, yet I have never feen fufficient ground to abandon all his fcheme of fentiments of the nature of mind or fpirit, becaufe I could not find a better in the room of it, that fhould be more free from objections and difficulties.

The large and powerful influence that the name and authority of Mr. Locke has in the world, has carried away multitudes into the fuppolition that extension or expansion, as well as duration, are the properties of all beings whatfoever; and that therefore



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therefore spirits as well as bodies are expanded or extended, which are but two words for the same idea; though it must be owned Mr. Locke himself is so cautious, that I think he doth not any where positively affert it, not even in book II. chapter 15. section 11. where he thinks it is "near as hard to conceive any real being without expansion as without duration."

SECTION II.

Of dreams, why not remembered.

BUT my defign, in this place, being chiefly to take notice of the fentiments of this great philosopher, I shall proceed to answer the chief objections which he raises against those who suppose that " the soul always thinks."

His grand argument is, that " the foul fleeps as well as the body, and has no thought when it has no dream :" Now there are fome perfons, fays he, who never dream, and others that fleep fometimes for feveral hours without dreaming; therefore it is plain to him, that all this while the foul has been or exifted without thinking.

Mr. Locke's chief objection against the foul's thinking in steep, may be answered by an explication of what we mean by dreams, of which dreams the body by the animal spirits, whatever they be, is the occasion, and of which the soul is conficious.

Note, by animal fpirits I mean those fubtile corpuscles, whatsoever they are, whereby such traces or impressions are formed or revived on the brain which correspond to our sensations or ideas, and which are usually the occasion of them.

First then, there are some impressions made upon the brain by the animal spirits, which are so soft and gentle, that there are no traces, no sootstep of any such motions left upon the brain: yet the soul might be just slightly conficious of them at that moment, and form correspondent ideas, though both the traces and the ideas vanish almost as fast as they are formed. These might be called dreams; but they being all forgotten, as though they had not been, this is not usually called dreaming.

Secondly, There are fome impressions which do, more strongly than the former, affect the brain, and occasion ideas in the soul, and yet do not with an overvigorous tide of impressions delude and confound one another; this is usually called dreaming sleep, and these dreams we remember and can relate; because the soul was strongly and distinctly confcious of them through their strong distinct traces on the brain which were then made, and in a great measure remain.

Thirdly, There are fome impreffions, which by a too impetuous flux, and too violent a throng of animal fpirits crowding through the pores and paffages of the brain, altogether mingle, confound, and deftroy the perpetual traces which are made; hereby the thoughts or ideas are all confounded, and mutually deftroy one another, fo that we are rendered incapable of recollecting them.

The first of these is like a fost touch of a seal upon melted wax which scarce makes any image, or at least such as are lost again as soon as made, by the mere softness of the wax itself not retaining the impression.

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The fecond of these is like deep and distinct impressions of the seal upon wax, yet not so immoderate either in violence or number as to confound and destroy one another: therefore they remain and we remember them.

The third is like a multitude of violent impressions of the wax, which perpetually mingle and confound one another, and leave no perfect image of any thing.

Thus the faint impressions of the first kind have much the same effect as the excessive numbers and violence of the third kind, that is, they leave no distinct traces or memorials.

The first is our common and most refreshing fleep, which is usually called fleep without dreaming; and very much refembles what is often called brown study, while we are awake; that is, when after several minutes of musing thoughtfulness, if we are spoken to or roused out of it on a sudden, we can scarce recollect one thought pass, or at least only the very last thought we had; because the traces on the brain, that excited those flighty and passing thoughts, were very faint and superficial. They produce but sevel and indistinct images, like the sight of a landskip in the twilight, which soon vanishes because the impressions were so the brain.

The fecond more refembles our common wakeful thoughts and actions of life, of which we can recollect many, at least a little after we have finished them: and these are the dreams which we more distinctly remember in the morning. The images are such as when we see a prospect in common delight, and which abide on the memory.

The third is like the deliriums of a fever, or the flrong and wild imaginations of a frenzy, when either fome violent impressions in an endless variety of figures and traces croud upon the brain, and are imposed upon the mind, and so far confound one another, that before such distempered perfors can give any answer to any question asked them, they have twenty other images which confound the ideas of that question, and therefore the answer is absurd, and nothing to the purpose: now in this kind of dreams all the scenes quickly vanish by mutual destruction of each other. These are like millions of objects seen at once in a dazling fun-shine, all indistinct and very confused.

In the first, when we awake we think we have not dreamed at all; just as when a man falls into a fwoon, the faint and irregular motions of the animal spirits, together with the languid state of the brain at that time, permit not any one trace to be strong enough to produce any distinct idea in the mind; and when we awake out of a swoon, we conclude we had no thought or perception all the while. Just thus it is when we fall assess at night, when we awake out of it, forgetful of what has pass, and when we conclude we have not thought at all.

In the fecond, when we awake we remember both what we did dream, and what the dream was, either more or lefs. And thefe dreams look most like the thoughts and actions of common life, for in thefe our reason has some little power, though not its complete government.

In the third we remember, perhaps, that we did dream, but we can feldom recollect what we dreamt of. Often have I awoke from a dream, wherein a multitude of fcenes has been impreft on the mind for an hour or two together, yet with utmoft labour I could not recollect enough to fill up one minute, but only fhort broken hints of the dreaming fcene, which very hints have alfo in a little time vanifhed; for the images and ideas being joined without any conduct of reafon, but by mechanical and more vehement motions of the brain and fpirits, over-ruled the reafoning powers, and cannot be remembered by the intelligent mind; and the images them-

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themfelves or traces of the brain are fhattered, confounded and loft by the fudden hurry and vast diversity of motions of the spirits, when upon waking they fly to the limbs and organs of sense, to perform the wakeful functions of nature.

SECTION III.

Mr. Locke's objections answered.

ROM what is faid in the foregoing pages, the objections of Mr. Locke are eafily answered; I shall set the chief of them in order here from book II. chapter 1.

I. Mr. Locke supposes, §. 11, 12. that if the soul thinks while the body is sleeping, then it has its own concerns, pleasures, pains, apart from the body, and Socrates assess and awake, are two distinct performs.

To this I answer, I. that it is still the same person, for both the soul and body of Socrates are employed in these ideas, and that whether sleeping or waking. The ideas of his dreams and of his waking thoughts, though they both exist in the mind, yet both of them may be occasioned by the motions of his blood and spirits, and they are the acts or effects of the soul and body united, that is, of both the constituent parts of Socrates.

Or, 2. if it were not fo, and if the foul alone were employed in fleep, yet Mr. Locke's objection might be answered, by shewing that the actions of life, which belong only to the body as their proper principle, or only to the foul, are generally attributed to the whole man; it is the foul of Socrates that philosophized, and hisbody wore a gown, and yet we fay it is the fame person, it is Socrates did them both: fo that there is no manner of reason to suppose Socrates alleep to be a distinct person from Socrates when he is awake, though the soul alone were engaged in thinking while he was assessed, without any operations of the brain.

II. Mr. Locke, §. 13, 14, 18, 19. supposes no body can be convinced, that they have been thinking for four hours together, and not know it, &c.

But it plainly appears by the foregoing pages, that we may know or be confcious of fleeping thoughts at that moment, when they arife, and not retain them the next moment; fo that the forgetfulnefs of our dreams never fo foon, is no proof that we did not dream, or had no confcioufnefs of thinking in fleep.

III. §. 16. Mr. Locke would infinuate, that if the foul thinks while the body isafleep, and unactive, those thoughts should be more purely the foul's own operations, and confequently more rational.

But it appears from what has been faid, that the fleeping thoughts of a man being the effects of the various and ungoverned rovings of the animal fpirits in the brain, impofing images on the foul, are not more regular or rational than those of a waking man, but far less; and therefore they are less worth our remembrance; and it is no inconvenience to us, nor dishonour to our nature, that we are so made, as to forget such roving and irregular exercises so easily and so foon.

IV. Another objection of Mr. Locke is this; §. 15. that it is not agreeable to the wifdom of our creator to make to admirable a faculty as the power of thinking to be fo idle and ufelefly employed all our fleeping hours, that is, at leaft one quarter of our time, as not to be able to recollect, to treasure up, or use any of those thoughtsfor our own or others advantage.

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To this it is answered, first, That there are but few, even of our-waking thoughts, which most men can recollect for particular uses of life, in comparison of those multitudes and millions which vanish and are for ever lost as soon as they are formed; yet this is not effected to reflect upon the wisdom of our creator, who, at least in this prefent flate, hath thus conflictuted us. Let a man who has been awake feventeen hours, or a whole day, try in the eighteenth to recollect what he can of what has pass in his mind; and he shall hardly be able to fill up one hour with such recollected thoughts, from which he can draw any proper inferences, experiences, or observations, for the use of life; and it may be as well inferred, that we have not thought ten hours of that feventeen, as that we did not think the foregoing night in our fleep, merely upon this supposition that God would not make us such creatures as to think fo many hours to so little purpose.

2. Why may not a thinking being be fuffered to think fome hours every night to little purpofe, as well as to exift without thinking, that is, to no purpofe at all. Ufelefs ideas are at leaft as good as no ideas; and a foul thinking idly, is as good as a foul fleeping.

3. What if we should fay, that as the irregular and exorbitant power of sense and imagination, and its ungovernableness by reason when we are awake in many instances, is owing to our sallen state, so our unrecollected and useless dreams may possibly be ascribed in some measure to the same cause? Perhaps innocent man could manage his sleeping ideas better by reason, and make them some way serviceable to his wakeful actions.

Or we may borrow from Mr. Locke a fourth answer, namely,

4. There feems to be a conftant fenfe of pleafure in found fleep, which appears by a reluctancy to be diffurbed in that pleafure, and ftrong tendencies to re-enjoy it when we are fuddenly awakened; this is at leaft as demonstrable as that we have no confcioufnefs at all.

And if it be fo, then, 1. here is fomething we are conficious of when fleeping; and, 2. it is not unworthy the wife contriver of nature to beftow an innocent pleafure on the act of fleeping, which himfelf has made necessary to preferve life, and improve the comforts of it.

V. Another objection of Mr. Lacke against the constancy of thinking in the foul of man, is his supposition that the greatest part of the time of infants, both before and after their birth, is spent without thinking, and yet it is not supposed they are without a foul. See §. 21.

I answer, as for the time before the birth it is a great doubt with me, whether the rational mind be united fo foon as most people imagine, fince there is no need of it to give or preferve the mere animal life. What if the rational foul be not united to the body till the birth, I fee no great inconvenience in it. But, be it when it will, it is most reafonable to believe that infants have multitudes of their most early ideas, if not all, from fenfation : before, at, and after the foul's formation and union to the body, it is natural to fuppofe that there are numberless imprefiions made on the fost and fluid brain; and why should not thefe convey fenfations of ease or uneasiness, pleasure or pain, to the foul, as foon as it is united, perhaps according to the fupply or defect of proper or improper nourisfiment? Sec.

And that it is also affected with various fensations from the brain of the mother, if the foul be united before the birth, as well as from the various motions of its own and its mother's body, cannot be reasonably doubted, though the manner of the communication is beyond our skill to trace. If there be any impressions made on the nerves, and conveyed to the brain of the infant, which are fit to excite fenfations, and the foul be then united, I cannot fee why those fensations should not arise in the foul of the infant. If they be strong enough to mark the infant's body in a very fensible manner, as is generally agreed, furely they are strong enough to excite ideas.

After its birth it is ftill imposed upon by the animal spirits in the brain, with new fensations and imaginations; but the only reason why we see so little evidence of thinking in infants, is not only for want of speech or signs to manifest thought, but because their experience is so small, their judgment so weak, and the memory so short and imperfect, by reason of the exceeding softness of the brain, which can hardly retain any traces: nor can the soul in any rational manner connect many of its ideas; which for the most part mutually confound one another, and suffer it to have but very few clear and distinct perceptions. Now these ideas being all confused, are quickly lost, and vanish. As the brain grows harder, and more capable of retaining traces, so the memory is confirmed; whence experience arises, judgment is strengthened and taught to act; and the efforts of a thinking and a reasoning nature appear.

From this I infer, and agree herein with Mr. Locke, (though not upon the fame grounds and reasons) that the foul of infants hath very few, or scarce any ideas refined or intellectual, or which come by reflexion; not for that it does not think, but because its thoughts are still employed and imposed upon by the brain in sensitions, as the brain is employed continually by crouding impressions from the objects of sense and feeling from within or without.

Thus I have endeavoured to answer the chief objections of this great writer, against the constant confciousness of the foul. And indeed to far as my ideas reach, or my reasoning powers will help me, constant or perpetual cogitation feems to belong to the very nature, effence, and substance of a spirit, and that when it ceases to think, it ceases to be. And herein it bears a very near refemblance to God, and is the fairest image of its maker, whose very being admits of no sleep nor quiescence, but is all confcious activity.

COROLLARIES.

1. Hence it will follow, that the foul is in its own nature immortal; for nothing but the power which hath given it this active life and being can deftroy it. It is entirely out of the reach of all the material world to hurt it: it cannot lay afide its own thinking; it cannot put itfelf out of being: nor can we conceive how any other fpirit can make it ceafe to act, that is, ceafe to be. Such an active being as a fpirit cannot be deftroyed but by annihilation; and furely God, whofe right and prerogative it is to create, or give being to a creature, hath not put it into the power of any creature to annihilate his works, or take away their being.

2. Hence it will follow alfo, that when the human body dies, the foul exifts and continues to think and act in a feparate flate; and when it is freed from all the avocation of fenfations and fenfible things, it will live more entirely in the reflexion on its own operations, and will commence a flate of happinefs or mifery, according to its own former conduct; either rejoicing in the teffimony of a good conficience, or under inward anguith and bitter felf-reproaches from the conficioufnefs of its own. guilt.

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E S S A Y VI.

Of the power of spirits to move bodies, of their being in a place, and removing from it.

W HEN the ingenious director of modern philosophy treats on this subject, in his Essay on Human Understanding, book II. chap. 23. §. 18, 19, 20. he uses the word motivity to signify a power to move bodies, and by mobility he means the power of a being to change its own place; and makes both these to be properties belonging to spirits: But let us consider a little, and enquire whether either of them are the proper native powers of a spirit or a thinking being.

SECTION I.

Of the power of a spirit to move matter.

THAT fpirits do continually put bodies into motion, is evident from the conftant experience of our own fouls moving our limbs, and the various parts of the body, which are fubjected to voluntary motion: and that angels have many a time excited motion in feveral parts of the corporeal world, is manifeft to thole who believe the fcripture. It is alfo clear, beyond all difpute, that God, the infinite and almighty fpirit, hath created the material univerfe, and has put the feveral parts of it into motion as he pleafes. But the queftion is, whether any created fpirit hath any native or innate power in itfelf to move any part of matter? Whether this power be effential, and belong to its nature? Whether its thought or will can effect any change whatfoever in material beings; or, whether the world of bodies and the world of minds are not fo entirely different and feparate in their whole nature, fubftance, and fpecial properties, that they cannot poffibly have any communication with each other, except by a particular appointment and commiffion from God their common creator and fovereign?

In the third effay, which treats of the original of our perceptions and ideas, we have found, that neither the motions, which are raifed within a human body, nor the imprefions which are made on the organs of fenfe, or on the brain, by outward fenfible objects, are of themfelves and in their own nature fufficient to raife any ideas or fenfations in a fpirit: but that all the whole train of fenfations and corporeal ideas, which belong to human nature, are originally owing to divine appointment, uniting one particular fpirit to one particular animal body, according to certain laws of his own prefcription. And perhaps a few more confiderations may incline us to believe, that all the native powers of a fpirit are not fufficient in themfelves to move any part of matter whatfoever, without the fame divine appointment.

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Confideration I. If fpirit be entirely void of all folidity, that is, if a fpirit be not matter, it is hard to conceive how it fhould originally, or in its own nature, have a power of itfelf to move matter. It cannot do it by impulfe; for there can be no contact, whether immediate or mediate. Nor hath it originally or naturally in itfelf a power to move bodies by volition; for there is no natural connexion betwixt my willing a ftone to move, and its motion: I may will it ten thousand times, and it lies quiefcent ftill: nay, though it be but a feather, or a grain of duft, I cannot conceive how my own volition, or even the flrongest volition of an angel, spirit: and it be so, thence it will follow, that the motion of the flone or feather, which is owing to such a divine commission, depends not so ftrictly and properly on any native effential power or influence of the angel's own volition, but rather on the divine volition, as the prime or efficacious cause.

And this perhaps is the true reafon why our animal fpirits, nerves, mufcles, and limbs are moved at the command of our thoughts or will, namely, becaufe God the creator has efficacioufly decreed or willed from the beginning, and appointed it now as a law of nature, that fuch a particular machine of matter or flefh, or any of the limbs of it, fhould move when fuch a particular fpirit willed it: And if we add here, that God has alfo appointed that this fpirit fhould have fuch fpecial ideas or confcioufneffes according to fuch peculiar motions or imprefisions on this animal body, we have the chief part, if not the whole union between foul and body defcribed, as I have fhewn in a foregoing effay.

Confideration II. That a fpirit cannot of itfelf originally move any part of matter, will appear more probable, if we enquire of our opponents, what quantity of matter, or what particular parts of matter, any fpirit can be fuppofed to move. Surely a created fpirit of itfelf, and by its own effential or native powers, cannot move all matter, or the whole material world; that would put the universe of bodies into the power of every fingle fpirit, which is very abfurd, and contrary to all experience and reason.

If its power of motion be confined to a limited quantity of matter, what is it that limits this quantity? It cannot be the dimensions or shape of the soul; for a soul is not supposed to have any shape, dimensions, or magnitude: or if it had, I have shewn already, and shall shew further, that this cannot give any power to move matter, because these dimensions have no folidity, and cannot touch or impel a body. What is it then but the will of God, that determines what quantity of matter every spirit shall have power to move? And this is the very point which we are proving.

Well; but let us imagine, that a common human foul had a native power to move fome quantity, fuppole fix foot of matter indefinitely; yet till it be united particularly by the will of God to a certain individual body, this individual quantity of matter which is moveable by it, is not particularly determined: then every fpirit has the liberty of a wide range indeed, and may move indifferently fix foot of matter, any where through the world, or what fix foot of matter it pleafes; it may rove from place to place through the earth, and by moving fo much matter fucceffively, may caufe ftrange alterations in the material fystem, and distribute bleffings or mifchiefs through the univerfe.

Again, is it reasonable for us to suppose, that any spirit, as *Adam's* for instance, should be effentially, naturally, and of itself able to move any fix foot of matter in the universe, where it pleases; and yet that it should, from the very moment of its existence, be confined and restrained to move only the body of *Adam?* And that as

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foon as it is created, and come into being, it fhould be cut off from its own proper effential power and liberty of moving any thing indefinitely of fix fquare feet, and be limited only to move that very fix foot of flefh and blood? Can we fuppofe the fpirit of man, even innocent man, in the glory of his creation-flate, fhould be formed in fuch bondage, and brought into being under fuch a narrow reftraint of its -own natural powers? Was man, who was made after the image of God, created in a flate of fuch imprifonment, with his native faculties fo far cramped and confined?

Or if we fhould fo far confent, that the *platonic* philosophy is true, as to suppose that a spirit, which was naturally able to move any parts of matter before, is thrust down into this body of fix foot, and confined to it as a prison, wherein it can move only its own house as a small does; then a difmission from the body would surely reftore it to its native power of moving fix foot of matter any where: And why then might it not, by its own will and power, assume another body, or why may it not reassume its own body again, and set the muscles, blood, and juices into all their proper vital motions? Or if it could not do that for want of skill in the construction of animal nature, yet why may it not put the dead body in the großs into motion, and become a ghost with a moving carcase, and fright the world? And yet it might fecure itself from the assume as of men, by raising the body into the air when it pleases, upon the first view of danger.

Befides, would not this opinion give to a wicked fpirit fuch a releafe at the death of the body, by reftoring it to its native power of moving fix foot of matter, as to enable it to do an unknown quantity of milchief in the world? How many fpirits go out of the body full of rage and revenge, and what murders would they commit?

A good spirit indeed, when released from the body, would have the same liberty and range to do extensive good offices to men: but what a theatre of contest and combat would this habitable world be between the pious and the wicked spirits, according to their different and contrary inclinations and designs of good and evil, if spirits of themselves could move indefinitely fix foot, or even but fix inches of folid matter?

Again, if a good fpirit departed from the body had power to move any fmall portions of matter indefinitely, would not its re-union to one particular body at the refurrection be a fore and unhappy retrenchment of its native liberty, and a confinement to a prifon again? And is this fort of philosophy fuited to the bleffed idea which the foriptures give us of the refurrection of good men? Is not the refurrection of the body defigned for their greater advantage and happines? And is it not more reasonable to believe, that it shall render them capable of more extensive fervice, by enabling them to have some communications with the material world again, from which they had been cut off by the death of the body?

Upon the whole therefore, is it not far more agreeable to the rules of reafon and religion, to fuppofe that a fpirit can of itfelf move no part of matter, nor hath any power over it, but by the particular appointment of God? And doth not this better account for the first union of each particular spirit to its own body, as a part of the providential government of the world by the will of God? Doth it not also better adjust the powers of departed spirits, by reducing them to their native impotence of moving matter? And give a better representation of the refurrection, and the reunion of each spirit to its own body?

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Confideration III. The argument will fill grow upon us, and carry further force in it to prove that a fpirit has not in itfelf a native power to move matter, when we confider how exceeding limited is the power that a human fpirit has over its own bo-

confider how exceeding limited is the power that a human fpirit has over its own body to which it is united; and thence it will appear, that this power, with its fpecial limitations, was given it meerly by fpecial commission from God himfelf. This fpirit, by all its volutions, can move nothing but those particular parts of the body which God has subjected to voluntary motion, and for which proper muscles are provided, together with the nervous powers which are necessary to move those muscular parts. It cannot make the pulse of the heart, which is a great muscle, beat quicker or flower; it cannot accelerate the motion of any of the juices, namely, blood or lymph, $\mathfrak{Sc.}$ in any of the containing vesses are composed, by an immediate act of the will upon them; nor can it move any member, except only in that way of muscular motion which God has appointed in the engine of the human body.

In this view of things there are ten thousand times more motions of which the several parts and particles of a human body are capable, than those few which the foul has any immediate power to produce. Now if the foul had an innate or native power, to move matter, might it not choose which part of its own body it would move, and in what manner it would move it? If it must be confined to one body, yet how comes it to be forwretchedly reftrained from moving the smaller parts of nature, and from rectifying any of the diforders of the folids or fluids in that body by an act of its will? Why is it to poorly limited to a few groffer motions of the members? I confess, in the main these groffer motions serve the common purposes of animal life in this world; but this cannot preferve the body in a ftate of health, or fecure its cafe and activity: What! could a fpirit move any matter indefinitely before union, and can it not move any parts of that matter to which it is particularly united? Can it by its native power move the whole bulk of the animal body, or the larger parts of it, and yet not put the minute parts of it in motion? Doth not this confinement and limitation of its power fufficiently fhew whence all this power comes, and that it is not effential to its nature, but all owing to the special ordination and will of God, in uniting fuch a body to fuch a fpirit, according to certain rules of his own preferibing.

If we suppose a spirit to have no power of itself to move an atom of matter, except by particular divine commission; then it is easy to conceive that God in great wisdom and goodness, when he united the human mind to the body, has given it a commission to move such parts as are fitted in the main to ferve the uses of animal life, and no more. In this case it is a bounty and benefit, to have the government over some part of the material creation; but in the other case it is a restraint, and cutting short of natural power: And if that were true, then we might infer with justice that gross absurdity, namely, that if a soul in its own nature hath power to move matter indefinitely, but by union it is restrained, then a spirit not united to a body would have power to move all the parts of that same body more universally than the spirit which is united to it; and that consequently Milo's spirit, when his body is dead, and itself difunited from it, can move and change those very parts and atoms of it which it. could not move or change when the body was living; and if it had skill enough to know which parts to move, it might restore the body of Milo to motion and life again, as was intimated before.

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Confideration IV. Another argument to prove that fpirits have no effential or native power to move matter, is this, that the evil angels, who are full of malice, wrath. and envy, would employ their powers in wild deftruction among men. Devils are supposed to have refidence among mankind to tempt them to fin: But they would not content themfelves with the mere temptation of fouls, but would be always making wretched mifchief in this material world, and over-fpreading it with calamities and defolations, with plagues and fire, with earthquakes, and mifery, and death, if they had an innate and natural power to move bodies. One foot or two of folid matter divided by an evil angel into millions of particles, and shaped and moved as he pleafed, perhaps would form peflilences enough to give difeafe and death to millions of men, would taint and corrupt the air through many regions, and kill a great part of the animal world. How finall and fubtile are the particles of matter which the fting of a wafp infufes into the body, the biting of the fpider called tarantula, or the fharp tooth of a viper? And yet what difmal effects have been fometimes produced in the body of man thereby? And furely evil angels, by their long acquaintance with our world, know thefe fecrets in nature : And what horrible tortures, what lingering or fudden deaths might they inject into the human race, by forming fuch poifonous atoms and differing them among mankind?

But on the contrary, we find that a legion of devils could not enter into a herd of fwine, nor drown them, until the Son of God gave commission, Matt. viii. 31, 32. And I think it is a much more probable way of accounting for all the mischief that is done by evil angels in the material world, to suppose that they have no natural or innate power of themselves to move matter, but as they have fuch and such a proportion of air or water, or other bodies, put under their power by the will of God; or as such particular men or other animals are given up to their influence by a limited commission upon just reasons and for special purposes in providence. Satan, the prince of the power of the air, could not raise a tempess to blow down the house where Job's children were feassing, till God gave him power and leave to do it; and you see with what limitation God lets him afflict the body of Job; "Touch not his life," Job ii. 6. nor could the rage of that malicious spirit exceed these bounds: And doubtless his dominion in the air and the region of meteors is limited also, though he be called the prince of it.

In the fame manner we may argue, how many of the prefent calamities and mifchiefs in this lower world would the benevolence and compassion of good angels prevent, if they had power to move matter when and how they pleased? But we find in fcripture when they do any fpecial fervices in this lower world, it is God that gives them a particular commission.

Objection. Perhaps it will be faid here, that God is a fpirit, and he has power, even a natural and unlimited power, to move the whole universe of matter, or any particular parts of it, as he pleases; why then may not other spirits, which are formed after his natural image, and are faid to be his offspring, have a native power to move matter also, in certain proportions, according to their order or rank in the spiritual world?

To this I answer, that the great God has a natural, effential, and felf-fufficient power to create matter, and make it exist with all its modes of figure and motion; no wonder then that he should have a natural power to move it; but no such powers or properties of creating matter seem to belong to any created spirits, though in many other instances they are made like himself: Though God has an unlimited influence over the worlds of matter and mind, yet created spirits may have no power

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in a world fo foreign to their natures as this material world is. The two worlds of matter and mind are not within each other's reach or influence till God their common maker appoint it.

Befides, why may we not fuppofe it to be a peculiar prerogative of the great God to move all or any matter, that fo the material world may be more entirely under the government of his will, and not be fubjected to the capricious or malignant inclinations and volitions of any of his intelligent creatures, and that he may maintain his fovereignty in a more immediate manner over all the worlds which he has made? Is it not more proper to fuppofe that God has the power of commiffioning fuch a particular fpirit to move fuch an animal body, and to appoint what particular matter any fpirit fhall move, and what parts of matter fhall have power to imprefs fenfations on any particular fpirit?

If fpirits could move matter without his commission, why might not spirits receive impressions also from matter without his special appointment? And if these mutual influences might be without his order, what infinite and perpetual tempest and tumult would be raifed through the universe by the everlasting and promiscuous agencies of bodies and fpirits upon one another, which the creator and governor of the world had never united by any appointment of his? One might form a fcheme. of immenfe confusion, and millions of jarring events, of Milton's war of angels in heaven renewed daily on the earth, of mountains torn up by the roots, with all their woods and forefts, and whirled into the air, and of oceans raifed high and whelmed over whole nations by the fingle or united force of the legions of hell? What extensive defolation and ruinous mifchief would overspread the face of the whole creation, if the two different worlds of bodies and spirits had a natural and mutual agency or power of acting upon each other? Two comets, or two planets, with all their contents, and all their inhabitants, encountering with full force in the mid-heaven, would not raife such a tremendous storm, nor spread such a scene of multiplied confusions, terrors, and devastations, as these two worlds of mind and matter, upon supposition of their natural and unlimited reciprocal agencies and influences.

SECTION II.

Of spirits being in a place, and removing thence.

ET us now proceed to the next general head, namely, " the mobility of fpirits."

As this author, Mr. Locke, has afcribed motivity to fpirits, or a power to move body, fo he has afcribed mobility to them alfo, or a power to move themfelves from place to place. Now if mobility be afcribed to fpirits, or a power to change their place, then it neceffarily follows that they are in a place, and have a proper relation to place. And if we will feek after, and follow clear and diftinct ideas, this locality will be much the fame as bodies have; for Mr. Locke himfelf juftly ridicules the diftinction between locus or place, as applied to bodies, and ubiety or wherenefs, which is afcribed to fpirits, as it is explained by fome philofophers.

It is evident that if fouls have a *ubi*, as it is called, or a place in which they are fo as to be included within it, or to have a real and proper fituation or refidence in it, they are certainly circumfcribed in that ubi, and are limited to a certain quantity of fpace,

fpace, and must have certain measurable distances from the bodies round about; and this, I think, is proper existence in a place: fo that place or locality, and whereness or ubiety, as thus explained, are really the fame things, if we strictly consider the ideas of them: And though I shall endeavour to give another fort of notion of the ubiety of spirit in this essay, yet in this notion of it, it is the fame with place.

Now if fouls or fpirits are properly in a place, I will prove first that they must be extended, they must be long, broad, and deep; and then they must be of fome shape or figure, or be liable to all the inconvenience to which dimension and shape expose them.

First, If a spirit is in a place (suppose a parlour) it has a measurable distance from the north wall and from the south: if these two distances added together make not up the whole length of the parlour, then the soul is plainly extended, and its extent is equal to that defect or difference of measure. But if those two added distances do make up the whole length, then the soul is excluded, and it is not in a place: quod erat demonstrandum.

Secondly, if the north and fouth walls of this parlour by fome mighty force be moved uniformly towards one another, they will at laft meet, and be contiguous, or touch each other, or elfe the foul will hinder their touching; if it does hinder their touch, then it is folid, as well as extended, and then you make a body of it; if it doth not hinder their touching, then it must be unfolid extension, and must penetrate the two contiguous walls, and must have one part of it penetrating one wall, fuppose an inch or two, and the other the other; and thus it is extended also: or elfe it must be acknowledged to be excluded from all place, which is the thing that was to be proved.

But if a foul be extended, it has dimensions, it is certainly shaped or figured; for fince it is not infinite, this extension has limits on all fides; and has been elfewhere mentioned, the limit of all extension what sever is figure or shape.

But if a spirit has any shape or figure, I would ask whether it could not lose part of this shape? I am sure our ideas will allow it. Our clearest ideas must allow possible division to every extended figured being: Whether it will continue after division to be a foul and to think or no, is another question; but what is actually a long and broad and deep substance, and does not fill all place, doth certainly allow one part of this substance to fill one place, and another another; and why may not the two parts of this fubstance be divided, and thus fill two distant places as well as two adjacent places? It is in vain to talk of its being one continuum and being indiscerpible, fince it is plain we may conceive of any extended infinite substance as divided, and as existing in two places when divided. Surely division does not nullify either part of what was before an extended and substantial being. This may be faid indeed; but it is faid not only without ideas, but contrary to them.

Again, if my fpirit has any fhape, it is furely commenfurate and correspondent to my whole body, or to fome part of it. Then I would enquire, whether the fool may not be maimed by the fudden stroke of a fword or bullet which carries off that part of the body? Or whether it contracts or shrinks up itself to avoid the wound, and thus grows denser in that part than it was before? But such a supposition would imply a degree of folidity, and reduce it into body. In short, if its extension be any thing different from empty space, and if it has a shape, then according to our clearest ideas it must be divisible in its own nature, even though it should be never so nimble and watchful to avoid any any corporeal weapons, or though it should be subtil enough to penetrate them; for if it be a finite figured being, it must be divisible.

Again, I would query, whether or no the one whole power of cogitation be extended through the whole flape and bulk of the foul, or whether a diffinct leffer power belongs to every part of it? If cogitation belong to every part of it, there are for many cogitative beings, or for many thinking powers in it, as there are parts of extension : If the whole is one cognitative power, then I would enquire, is the power of thinking as long, and broad, and deep, as the whole foul is? Does the whole dimension of the foul operate in every thought, or a part only? Is the whole length of the foul engaged in the fhortest and flightest thought? Or does one part of the foul perceive one part of a large object and another another ? Then a small part of the soul would perceive a small object, and every part of the foul would be a diffinct conficious being. Again, if part of the foul were feparated, whether the fame power of cogitation would remain entire in the other part, or would this power be any way impaired or maimed*? In fhort, it feems to me, that those who suppose a spirit or thinking substance to be extended, do first conceive of the power of thinking, and then conceive of an extended being, and join thefe two in their minds till they think they have made them one, though the things themfelves have no cognation.

Upon the whole, as it cannot be conceived how a power of thinking can have any contact with body, to neither can E conceive in proper speech, how a being whole nature confits in confciousness and activity, without exembion or shape, can have any nearness or juxta-position to body: For if it be near a body, then it may be nearer and nearer till at last it touches, or till the surfaces of body and spirit unite. But I can have no sidea of a foul's touching a body, any more than how a thought can touch or lie near to a piece of shell or a bone : For the very idea of a thinking power, as well as of a thought, is utterly and entirely diffined from the idea of body, as any two ideas can be; and I think Mr. Laske feems to allow it, §. 32. and in other places.

Thefe fort of queftions are by no means for ridiculous and of fo little weight in this argument, as fome perfors would pronounce them. The learned doctor Samuel Clarke is known to favour and fuppofe the extension or expansion of the foal, and yet he confeffes the queries about the extension and the divisibility of a conficious being or fpirit to have considerable difficulty in them. These are his words, as they are cited in a "Defence of his demonstration of the being of God," page 43. "The only properties we certainly and indiffurably know of fpirits, namely, conficioufnefs and its modes, do prove that they must necessarily be invisible beings. And as evidently as the known properties of matter prove it to be certainly a differpible beings. And as evidently as the known properties it may be endued with ; for evidently the known and confelled properties of immaterial beings prove them to be indifferentiated, whatever unknown property, they likewife may be endued with. How far fuch indifferentiates are pointed together with these known ones of conficiouns and indifficulty," It is plain by this confession, that that great philofopher was much more fure the foul was conficious, indivisible and immostal, than he was or could be that the foul was extended.

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SECTION III.

The first objection against the locality of spirits answered.

YOU will immediately exclaim then, and with fome fhew of reafon too, What! cannot a fpirit be in a place? Is not your foul in your own body? Surely it cannot be every where, for then it would be infinite: it must therefore be fomewhere, and that fomewhere must be your body, because it acts upon your body; for no being can act upon any thing at a distance, according to the old maxim, Nibil agit in distans.

Anfwer. It is time, I think, that this axiom or maxim fhould be now exploded by men of learning, fince the philofophy of Sir *Ifaac Newton* has prevailed in the world. We find in his fyftem, the fun and the planets, which are at prodigious diffances, act upon each other by an attractive force, which is called the law of gravitation; which force is inceffantly influencing all parts of matter to act upon all other parts of matter in their proportions, be they never fo diffant. But what is this force of attraction or gravitation, but a powerful appointment of the creator? Now if bodies can act upon each other, without contact or proximity of place, and that by the powerful and general volition or appointment of God, we may well allow fpirits to act upon bodies, without any proximity to them, by the fame divine appointment or volition.

It is granted, that the foul, though it be supposed to have its chief residence in the brain, yet moves the limbs only mediately by nerves or ftrings which go from the brain to those limbs which are moved; but it moves the origin or extremity of those nerves, or some spirituous parts about them, which are in the brain immediately by its will, that is, when the foul wills to move a limb, those nerves are first moved. Now I would enquire, does it move these extremities of nerves ever the easier for being placed near them? Not at all: For the foul of a ploughman knows them not, and yet moves them as regularly and as well as a philosopher. None of our fouls are confcious of these nerves, or the extremities of them, though your philosophy should place the soul never so close to them; nor does its power of motion extend to any of the atoms or fibres which compole those nerves which are fo near the foul, fo as to be able to replace them, if difcomposed : And yet as foon as the foul wills to move the diftant limbs, according to the laws of animal nature, which God has ordained, thefe diftant limbs obey and move, the foul being ignorant whether there are any fuch nerves or no, though it be supposed to refide among them, or close to them. You fee then, this supposed situation or residence of the foul, in any part of the body whatloever, attains no manner of advantage towards its putting those parts of the body into motion, nor towards its better knowledge of that part where you suppose it to relide, as shall be proved immediately.

But at prefent I would endeavour to make this matter yet plainer concerning the foul's power, or rather impotence, to move bodies: And to that end let me put this queftion, namely, whether a feparate foul or fpirit must be locally and actually fpread through a whole mountain, and co extended with it, if God gave it a commission in an immediate manner to move a mountain, fince a mountain is only a heap of earthy particles, and not an organized body, and therefore is not to be moved by ftrings or fprings of nerves and muscles, as an animal body is? And whether

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ther the fame spirit must shrink itself up to the fize of a grain of wheat, if God gave it its next commission only to move so small a thing? Whether these contractions or shrinkings of the spirit would be performed by mutual penetrations of its own parts? Or rather, whether God's powerful appointment both of the mountain and the grain to be moved at the volition of the spirit, be not a sufficient philosophical account of this spirit's power to move the mountain or the grain by its volition without proximities or contacts, diffusions or contractions.

I would enquire yet further, Whether God could not appoint my fpirit, while it is united to my body to exert a volition, which fhould in an immediate way move a grain of wheat placed at two yards diffance from my body? Did he not give the prophets and apoftles power by their volition to heal the fick by a word, and make happy changes in feveral fick bodies which they did not touch? And whether, if my foul had fuch a power immediately to move a diffant grain of wheat, it must be extended through all the intermediate fpace between my body and that grain, that fo it might be nearer to it, in order to act upon it? And if there be no neceffity of this extension, or stretching fo far as the grain of wheat, in order to move it, why must a foul or spirit be supposed to have any proximity to a body, in order to move it by a volition?

May we not conclude from all these confiderations, that the power of a spirit to move a body, or to move several bodies distinct from each other, is not innate in the spirit itself, but rather seems to depend upon the supreme will of God, and his particular appointment or commission? And when this is done according to the common and uniform course of things, which God has established in the world, it is called nature, or the law of nature; but when it is not according to this natural course of things, it is called miracle: but that all spirits moving matter have this power only by special divine appointments.

The great law of attraction or gravitation in the corporeal world, has a confiderable refemblance to this doctrine of a fpirit moving bodies. If one planet act upon another at a great diffance by way of attraction, according to the universal and original laws of attraction, it is faid to do it naturally; but if, in any inftance, this attraction differ from the original law, it is called miracle: but both the one and the other are originally the effects of an almighty divine volition or appointment.

Note, All the queries which I have put, with regard to a fpirit's moving one or more bodies, nearer or more diftant, may be repeated in the fame manner with regard to a fpirit's confciouſneſs or ſenſation of the motions of one or more bodies. I have intimated this already, but I will ſpeak of it now a little more particularly. As I cannot conceive how proximity between ſpirit and body ſhould enable it to excite any motion in that body, ſo neither can proximity give that mind any confciouſneſs of that body's motions, and therefore I mult impute this alſo to divine appointment, and to that only.

For let us confider a little. Suppose the foul to refide in the brain, or let it be diffused through the whole body, it is the fame thing in my argument, it is still supposed to penetrate the part where it refides, or to be co-extended with it: But this co-extension with the body, or with any part of it, does by no means give it a confciousness of the parts which it penetrates; for if it did, then every human spirit would know precisely where it dwells, whether it refided in the whole body, or in any particular part of it. If it were diffused through the whole body, every human foul would be an exquisite anatomist, and be confcious of all its bowels, muscles,

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nerves,

nerves, veins, arteries, &c. and know what fibres were discomposed when any animal diforder or pain arose in the body; but this is contrary to all experience.

Again, If the foul refided locally in any particular part of the body, or of the brain, and received its confcioufneffes from its co-extension with that part, the contests about the common fensory, whether it be the pineal gland, or the extreme origin of each nerve, or the whole brain, would quickly be decided by every human spirit, for it would be confcious of the place of its own refidence. But this also is contrary to all experience; for the best philosophers are ignorant to this day, what is that precise part of the brain whence the foul immediately derives its notice of fensible things, that is, where is the common fensory.

Yet further, it is evident, that this foirit which is fuppofed to refide in the brain, becaufe we feel ourfelves think as it were in the brain, is much more confcious of other motions in diffant parts of the body, than it is of the particles in the brain, which it is fuppofed to penetrate; it is confcious not only of fhapes, motions and magnitudes of outward bodies, by their impressions on the organs of fenfe, but it is alfo confcious of fenfible qualities, colours, founds, cold, heat, &c. though they come from far diffant bodies: It is confcious of eafe, appetite, pain, &c. in parts diffant from the brain; it is in flort confcious of every thing that God has thought fat to make it confcious of for the prefervation and use of animal nature, and for all the purposes of this prefent life; and yet it is not confcious of the fhape, or motion, or fituation of the fmall fibres, or pulpous or nervous parts of the brain, where it is fuppofed to refide, and which it is fuppofed to penetrate; all which is a plain proof that it is not proximity to the body in place that gives it these fenfations and this confcious fuels, but the fovereign will and appointment of the God of nature.

Perhaps you will afk me then, How far can this power extend, which God gives a fpirit to be confcious of matter, or to move it ? Can a foul be confcious of bodies a mile long ? Can a fingle fpirit remove a great mountain by volition ? Can a created mind be confcious of every atom in a mountain ? Where does its confcious orits motive power end ? If these powers arise only from divine appointment, why may it not be confcious of every part of this globe of earth, if God appoint it ?" Nay, the enquiry, fay you, might be enlarged ; why may not the fame fpirit move the moon, or be confcious of the other diffant planets, all at the fame time, if. God pleafe ?

To this I answer, That we are utterly ignorant of the limits of the power of fpirits; but we know they are not infinite :- Though fpirits have no natural confcioufnefs or motivity of matter, but what God gives them by special commission, yet it is poffible that fome may be capable of receiving more numerous, more extensive, more complicated ideas than others, and confequently may have a larger commis-Some may have a capacity of taking in, and of attending to no more than fion. one idea at once, and some may attend to ten or ten thousand. It is faid, that Julius Calar could write himfelf, and dictate to leveral clerks at the fame time. It is possible, for ought I know, that a spirit may be united to the fun, and be confcious of every ray, and at once take cognifance of all the effects and influences of those myriads of rays on every planetary world. And it is not unlikely that the motive power may keep pace with such an extensive confectuation Surely, there, may be a valt variety in the native capacities of intellectual beings, and yet none of them have communications with the material world, without the appointment of. their maker. It is probable, that according to their native powers of receiving a multin

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multitude of fimultaneous ideas, God may employ fome in a vality larger fphere than others.

And yet also it must be observed, that it is possible the great God may employ fome spirits in a wider sphere of confciousness or motivity, without being themselves and in their own nature more capacious of ideas, or more powerful: Much less must we suppose them to be longer or broader than their fellows, or to have any manner of shape or dimensions at all. The soul of a dwarf may be as potent in itself as the soul of a giant, but God has given one a committion to move a larger engine of flesh than the other. Neither the intellectual capacities, nor the dimensions of souls should be measured by the bulk or height of the animal.

SECTION IV.

Other objections answered against the locality of spirits.

A R E not fpirits in fome place? Do they not fill up fome fpace? Must they not have fome relation of fituation to bodies, as being near or distant? It will be exceeding strange to fay, My spirit is not properly or locally in my body; furely you will tell me, it must exist fomewhere or nowhere: If it exist fomewhere, it must either fill all space, and exist everywhere, or it must fill a part of space, and that is still fomewhere: It must either be circumferibed in fome part of my body, or be diffused through the whole of it; for if it exist nowhere, it has no existence.

Let us confider this argument in its feveral parts. First, it is granted, that spirits do not exist or refide everywhere, they are not infinite: And I will grant also, that they do not properly exist or refide anywhere, for they exist without any other relation to place, than what arises from their powers or operations on matter: They have no such relation to place as bodies have, and therefore it may be philosophically faid, they exist or refide nowhere: that is, though God has given human spirits commisfion to act immediately on their own particular bodies, and on no other, yet they have no measurable relation to place, they have no proper nearness or distances to or from those bodies, although they act upon them by divine appointment, and receive influences from them; but properly they belong to another rank of natures, another world of beings, which require only activity and confciouss, and do not require any proper fituation to be given them, any space to possible, or place to exist or refide in, though the objects on which they act, or of which they are confcious, have proper fituation or place.

And if there be any fort of feparate fpirits which have no vehicles, as they are called, and which are not united to matter, or which have no commission from God to act upon any material being, or to be confcious of it, they are most properly nowhere, in strict philosophy; that is, they seem to stand more free from all locality or relation to place, fince their powers and operations having no material objects, give them no pretences to fituation or refidence in or near any body whatsoever; and as there is no part of matter which they are related to by mutual action or passion, fo neither by juxta position or contact.

But you will fay, If my foul be feparated from my body at London, it may know after its feparation that it is fomewhere near London, that it is not in China, that it is not in the moon, not in *Jupiter*, or one of his fatellites; it must be confcious of its being and thinking in fome place of this universe rather than in another.

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I answer, Perhaps not; for when once the laws of union are broken, the foul ceases to be confcious of the prefence of body, and of all properties of body, of place, motion, distance from, or proximity to any body whatsoever: for it cannot be confcious of bodies, nor proximity to them, but by the agency of those bodies upon it, and exciting fensations in it; but no bodies can act upon a separate spirit without a new divine appointment, nor excite in it any fensation.

Yet you will reply, May not the foul be among bodies and near to them, though it be not confeious of it?

And I reply allo, By no means; for whatfoever hath proximity to any body, may have a greater and greater proximity, till at laft it touch, or till its furface be united to the furface of that body: but this we have proved to be utterly contrary to the nature of a fpirit, namely, to have any fhape or furface.

I come now to answer the second part of the dilemma, and that is, that if a fpirit exists nowhere, it has no existence. This is a mighty cannon played upon me from among the ancient artillery of axioms, namely, Quod nullibi est non est, That which is nowhere, has no being. But since this axiom is not evident enough to be granted, I think it can never be proved; and since it is borrowed merely from the world of sense and matter, it does not affect the dostrine of minds or spirits, which are thinking powers, and whose effence and life consists in perpetual confcious activity. This corporeal maxim can do no more execution here, than a cannon-ball would do on an army of angels: For though a body cannot be without being somewhere, yet a spirit, which is a confcious active power, may have a real existence, and yet have no proper place; that is, may refide, or be situated nowhere in the fense I have explained it, that is, have no proximity of situation of bodies, or fill up no supposed dimensions of space.

It is certain, that the forms of fpeech in all languages are drawn from our converfes with corporeal and fenfible things round about us, which require locality, or a proper place to exift in: and our words and phrafes are not made for the world of fpirits, but the world of bodies: Nor can they fo happily express the ideas that belong to fpirits, as if we could fpeak of intellectual beings in their own proper language. And fince our spirits in this prefent state are united to animal bodies, or act upon them, we borrow twenty forms of expression concerning our spirits, which originally and properly belong only to bodies; and being trained up from our infancy to this fort of language, we are ready to imagine our fouls to be fome thin airy fort of bodies, as the foul is pourtrayed, as I remember in Commenius's Pietus orbis, which I learnt at school. We suppose spirits to have a subsile fort of extension and figure, and to require a place to exift in as much as bodies. Nor is it poffible, nor is it needful in our way of common difcourse, to alter our language and change the form of our expressions concerning spirits which are borrowed from corporeal things, provided when we come to philosophize more accurately about them, we do but explain them in a confiftency with the nature of fpirits. Let us fee then whether we cannot in a philosophical manner declare what is the ubi or whereness of a fpirit, and account for the common expressions of a spirit's existence in such a place, and its motion from place to place.

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SECTION V.

The ubi or whereness of a spirit.

SPIRITS, in common and familiar language, are faid to be, and have their exiftence or refidence in or near those parts of matter on which they exert their immediate activity, or wherefoever they have an immediate confciousness. This is properly their ubi or whereness. So my foul is faid to be in my body, or united to this body of mine, because it is confcious of the motions or impressions made on my body, and has many sensations and imaginations by the means or occasions of this flesh and blood, and because it acts upon or moves this animal engine; whereas it is not confcious of the motions or impressions of other bodies, nor does it act upon them or move them as it does my own.

And this is the proper notion of the fpirit's union to a body, namely, that though my foul has in its own nature, and merely of itfelf, no confcioufnefs of, or power of agency upon, any particle of matter; yet the great God, the father of fpirits, has appointed my foul to be thus confcious of fome motions of my body, and to have fome power of agency upon it: He has given my foul this individual animal machine, this appointed fphere or flation of my body, from which to receive fenfations, and in which to excite motions.

Now for this reafon my foul is faid to move where my body moves, and to dwell where my body dwells, becaufe its power of immediate confcioufnefs and activity are confined to this animal body of mine. The body being the groß and vifible engine whereby all our human affairs and tranfactions are carried on, and the foul, the active agent, being invifible, we fpeak of every thing that the man does in language fuited to his body rather than to his foul; men generally fuppofing the foul to be a kind of appendix or fuperadded principle to the body; whereas in phi-Jofophical truth, the body is rather the appendix or inftrument of the foul. But it is proper for us still to conform to the common language of the world in speaking of these fubjects, just as the most exquisite astronomers speak of the fun-rising and fun-fetting, and the motion of the fun and the fixed stars, though they know that the fun abides in the centre of the planetary world, and the fixed stars have no motion, and that the earth and the other planets are the only bodies that perform these diurnal, menstrual and annual motions.

For this reason the soul of man may be faid to be in his brain, because it is more immediately confcious of some present sensible object, when the motions or impreffions made on the outward parts of the body or organs of sense are conveyed to the brain by the nerves: And if this conveyance be interrupted between the extreme parts and the brain, the soul has no sensition, no confcious for what is done to the extreme parts. We fay also the soul resides in the brain, because it more immediately exerts its motive power upon some parts of the brain, or the origin of the nerves there; whensoever the soul designs to move the body; and also because when we set ourselves to think or to remember any idea, we do as it were feel the foul employing the brain.

Now in the fame fenfe in which we fay, My foul or my fpirit is in my body, we may fay also concerning the great. God, the infinite Spirit, that he is prefent every where

where, that is, he is immediately confcious of every property, figure and motion of every part of matter in the univerfe, and of every thought of every created mind. His will hath an actual agency on every created being; at leaft fo far as to maintain or fupport them in their nature and existence; and he has an immediate and unlimited power of acting upon every part of matter, and upon every created spirit; and therefore God is taid to be omniprefent, or prefent with all things, even as my foul, which hath a limited confciousness of feveral of the motions and impressions caused in this my animal body, and a limited power of agency upon it, is faid to be prefent with my body.

And if we extend our thoughts beyond all the real creation into the fuppofed emptinels or imaginary fpace, we may as well affent, that the ubiety of God reaches to all the fuppofed infinity of empty fpace; that is, that his knowledge extends to all things that are, or shall be, or can be, and that he has a power of immediate agency to create what he pleafes, through all the infinite void or empty nothing, or wherefoever there is nothing already created.

This immediate and univerfal confeioufnefs and agency of the fupreme Spirit on all things, is the omniprefence of God, and this perhaps is the only true notion of his immenfity; and yet this infinite confeioufnefs and activity of God, which are his very felf, have no meafurable or unmeafurable relation either to body or to fpace, as the parts of extension or quantity have to each other; and therefore we fay, he is in no place in ftrict and philofophical language, though in common speech, and in the language of fcripture, which is fuited to the bulk of mankind, God is faid to fill all things, and to exist every where, in heaven, earth, and hell, because of his immediate confciousness of all beings what and wherefoever they are, and his power of immediate agency upon them. This is infinite knowledge and infinite power. And indeed this idea of infinite power and knowledge has no manner of connection with extension or space, any more than the idea of infinite space or emptiness has with knowledge and power: They have nothing at all to do with each other as attributes of the fame fubftance.

But now if we could fuppofe the very fubftance of the bleffed God to be really long, broad and deep, and to be actually extended through the whole univerfe of matter, and through all imaginary fpace, what advantage would be gained by it toward the aggrandizing of his own majefty, or our ideas of him? What could he do more by this fuppofed infinite extension of his fubftance, than to be immediately confcious of all things, and to have an immediate power and influence upon all, to know all possibles, and give them existence when he please? And this is as fully and honourably attributed to him in my way of thinking, without any of those inconveniencies, and those harsh or absurd ideas and speeches, which arise from attributing extension with all its confequences to the great and bleffed God.

CONCLUSION.

But after all our best philosophemes on the nature of spirits, we must confess our great ignorance of that more glorious and noble part of the creation. We are immeried in the affairs of sense and matter, and imposed upon perpetually by the prejudices arising thence: And when we endeavour to quit ourselves of them, and to turn our backs entirely upon sensible ideas, we are in danger of wandering into darkness, and sometimes perhaps of going beyond our clear and distinct perceptions.

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tions. The beft thing we can do is, to guard againft those ideas of spirits which have any gross absurdities attending them; and particularly to stand afar off from those opinions which would bear any indecent and dishonourable ideas, upon God the supreme Spirit. I would affert nothing with confidence on so abstruct a subject; I would retract all the expressions that favour of too much affurance: perhaps I may be mistaken in this whole set of sentiments: I am therefore ready to renounce them all, as soon as I can find another scheme more just and more natural. And if I am forced to retain these opinions, it is only for want of better, till I retire from this world. I hope then "to see as I am seen, and know as I am known;" to have clearer and juster ideas of what I am and what God is; and to join with the holy millions of spirits in the heavenly world, to pay honours to my Creator-spirit, more agreeable to the dignity of my own nature, and the incomprehensible grandeurs of his majesty. Amen.

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SAY V

The departing foul.

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S OME perfons have been very folicitous to know how the foul goes out of the body when a good man dies; how it paffes through the air and ethereal regions; and, leaving the ftars behind, how it foars up to the third heaven. They are much at a lofs to tell how long it is a going this wondrous journey, and in what region of those upper worlds its final mansion is; especially fince the new philosophy has found those regions to be so very vast, that a cannon-bullet would spend many ages in travelling to the nearest star, or from one ftar to another. They are yet further puzzled to conceive whether a soul departing from any place, for example, from *London* at noon, would find out its friend who died there the foregoing midnight, fince a direct ascent would increase their distance and separation, far as the *Zenilb* is from the *Nadir*; and they are as much puzzled to determine, whether the immense outmost space be their dwelling, or some one part of it only.

I confefs while we confider human fouls united to bodies, we are wont to fpeak of their absence and prefence, their places of refidence and their removes, according to the station, place and motion of those bodies to which they are united. This is the common language of all mankind; nor is there any sufficient reason to alter it. It is evident, and without all controvers, that bodies must necessarily have relation to place: And when angels assume corporeal vehicles, the case is the same with them as with human souls; they may therefore be faid to move and fly from place to place. "Gabriel being caused to fly swiftly, Dan. ix. 21. touched Daniel in the evening." Angels have their places of residence or removal in this respect.

There is also certainly a local heaven, where the body of our bleffed Saviour is, and *Enocb* and *Elijab*, who went from this world and carried their bodies with them; and there are other faints that were the companions of their Lord's refurrection, who doubtlefs ascended with him into glory, *Mattb.* xxvii. 52.

Whether this heaven be one certain determined palace among the planets or near the flars; or whether it be this folar fyftem wherein we dwell, through all parts of which they pass fwift as fun-beams, and make this whole planetary world their palace; these things cannot yet be fully determined by us. I confess I much queflion whether the range of human happy beings extends through all the fixed flars.

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That expression of "ascending far above all heavens," which is applied to Christ, *Epbef.* iv. 10. is easily reconcilable to this scheme, though his body role no higher than to some planet in our solar world; since his "descending into the lower parts of the earth," in the same text, signifies no more than his going into a sepulchre, perhaps a foot or two beneath the ground. So that the exposition of those texts is not to be measured by yards or miles; but as the one expresses great abasement, so the other great exultation, in such language as is fuited to the apprehensions of the vulgar part of mankind, which all learned men acknowledge to be the common language of scripture.

Now concerning departed fouls, if we allow them to be immediately furnished with new vehicles, fo as never to have any fingle and feparate existence in their own pure spiritual nature, then we may talk of their rising and moving, and residing, in all the local language that belongs to bodies; we may then trace their ascent through the aerial regions and follow their flight through the planetary worlds, if we know where to shop and fettle them in a proper place.

Nor am I fo averfe to this opinion as to renounce or difclaim it utterly. It is polfible it may be fo appointed by the bleffed God, the lord and ruler of all the worlds of minds and bodies. I know not of any perfon living who is fo fagacious as to have pryed into all the fecrets of the invifible world, and to be able to tell us certainly how fpirits live and act, and converfe there: Nor have we had any of the departed fouls among men who have come back to give us an account of thefe affairs. There is a mylterious darknefs fpread over the face of the unfeen regions to hide them from mortal view: And it is wifely ordained by our creator that we fhould live in this world by faith, and not by fight. We are fure we mult fhortly put off thefe tabernacles; and though the fpirits of good men fhall be immediately invefted with a holy and happy immortality, yet whether they fhall be clothed or furnifhed with material vehicles of any kind is not fo exident, and confequently what they fhall have to do with place and motion is not fo eafy to determine.

But when we fpeak of the places and motions of departed fouls, and yet conceive them as perfectly feparate from all matter, we talk perhaps but in a mere vulgar, figurative or improper way, and in fuch language as our infancy and prejudice borrow from fenfible objects round us; and not agreeable to the philofophical nature and reason of things; in which respect pure spirits do not seem to be capable of confinement to a place, or any proper local motion to or from it, because they have no figure, shape nor dimensions.

All the foregoing problems and hard queflions about the holy foul's paffing through the airy regions, and getting up above the planets and ftars, &c. are therefore eafily anfwered, and all those difficulties removed, if we confider the foul as a pure intellectual being, a fubftantial thinking power, without any dimensions of length or breadth, and confequently without any proper relation to place. Then it will follow, that human spirits which were united to bodies, when they enter into a state of separation, need not have any thing to do with a real proper motion or flight, or change of places. An embodied solut, that is, a solut acting in concert with an animal body, when it becomes a separate solut, that is, a solut acting in its own pure intellectual capacity without a body, does not need properly to alter its place, but only its manner of thinking and acting, in order to be in heaven and hell, that is, happy in the prefence of God, or miserable in the midft of devils, acting and thinking without bodies.

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In order to give us fome faint idea of this matter, and to help our conceptions while they are incumbered with corporeal and local images, let us conceive the whole intelligent creation, or all created fpirits, as one fet of beings, acting in different manners, and if you pleafe, in one open and infinite fpace; for we cannot utterly throw off all these kind of ideas in the prefent flate.

Some fpirits are faid to be united to a body, that is, are influenced in their actions by animal bodies, and it is their bufinefs to move and manage those engines; but by the perpetual agency of animal nature upon them, the reaction upon it, and their converse with the material world by the means of that animal, they are reftrained from more immediate converse with separate spirits, or even with God the infinite Spirit.

Others are free or difengaged from bodies; and these have a more immediate perception of God the infinite Spirit, and converse with each other perhaps under no confinement, or under such lesser limitations as their creator's will and their own finite natures make necessary. They become conficious of one another's thoughts and volitions by some unknown way that God has appointed; for as an embodied spirit is confcious of the motions of that animal to which it is united by the appointment of God, as it becomes confcious of the motions of other bodies round about it by the organs of that particular animal, and as it is also confcious of the thoughts of other embodied spirits by the motions or voices of their several engines or animal bodies, so doubtles there is a way which God the creator-spirit has ordained whereby created spirits, which are social beings, shall maintain society and friendly communion with other created spirits when they are in their native state, separate from material engines.

Now death is but the ceffation of animal life, in that body or engine which is united to any particular fpirit: That body then becomes a movelefs mafs, and not an animal; it is no more capable of obeying the volitions or commands of the foul, nor of communicating any external motions by the nerves to the brain, to give the foul notice of any fenfible object. Thence it follows by divine appointment, that that fpirit is no more confcious of what paffes in that body, and no more employed in managing it, or acting upon it, or converfing with the material creation by the organs of that engine.

Being therefore unemployed and unimpreft by the corporeal world, its thoughts perhaps are more purely intellectual, or at leaft it has no new fenfations, but its ideas are raifed in another manner. It reflects upon its own temper and actions in this life; it is confcious of its virtues or its vices; it has an endle's fpring of peace and joy within, flowing from the fenfe of its wife and holy behaviour in the ftate of trial, or it is tormented with the bitter anguish of a felf-condemning confcience in the reflexion on its past crimes. This is one great part of heaven and hell.

And then with regard to God and its fellow-creatures, if we fpeak of them in this our incarnate flate, we must be forced to use language borrowed from corporeal things, and fay, This departed soul appears at once in the pure intellectual or separate world, like a native there; it flands among innumerable millions of spirits, itfelf a kindred spirit, gains swift acquaintance with them, grows confcious of their ideas and actions in their own way and method, which God has not yet revealed to us in this life: And above all, it has an immediate perception of God the infinite Spirit, a confcious of his power and prefence, and an intimate and delightful taste of his love, or a dreadful fense of his anger; and thus the soul feels immediately, diately, and possesses a fecond part of its heaven or its hell; and all this without any local motion, or any relation to a place or change of distance.

I might illustrate this by two fimiles, and especially apply them to the case of holy fouls departing.

1. Suppose a torch inclosed in a cell of earth, in the midst of ten thousand thousand torches that fhine at large in a spacious amphitheatre. While it is inclosed, its beams strike only on the walls of its own cell, and it has no communion with those without: But let this cell fall down at once, and the torch that moment has full communion with all those ten thousands; it strikes as freely as they do, and receives and gives assistance to all of them, and joins to add glory to that illuftrious place.

2. Or fuppole a man born and brought up in a dark prifon, in the midft of a fair and populous city; he lives there in a clofe confinement, perhaps he enjoys only the twinkling light of a lamp, with thick air, and much ignorance; though he has fome diftant hints and reports of the furrounding city and its affairs, yet he fees and knows nothing immediately, but what is done in his own prifon, till in fome happy minute the walls fall down; then he finds himfelf at once in a large and populous town, encompaffed with a thoufand bleffings; with furprife he beholds the king in all his glory, and holds converfe with the fprightly inhabitants; he can fpeak their language, and finds his nature fuited to fuch communion; he breathes free air, ftands in the open light, he fhakes himfelf, and exults in his own liberty. Such is a foul exifting in a moment in the feparate world of holy and happy fouls, and before a prefent God, when the prifon walls of flefh fall to the ground.

Perhaps it will be objected here, that holy fouls, when they are abfent from the body, are encouraged to expect they shall be prefent with the Lord Jefus, and then it seems necessary they should be in the place where his body is. They hope to be with *Chrift*, and behold him in the glories of his exalted human nature, when they depart the shell, 2 Cor. v. 8. Phil. i. 23. Now in all this philosophical account of the separate state of the fouls of good men, there is no provision made for this part of our promifed blessed.

To this I answer, That if the fouls of good men at their death be admitted to a more intimate converse with the Deity itself, and with the human foul of Cbrift Jefus, there is no neceffity of any communication with his glorified body, till their bodies also are raifed at the last day. Now the human foul of *Chrift*, especially in its exalted flate, has an extensive power to converse with pure spirits, whether angels or human fouls, to impress his facred influences of authority or love upon them, by command or confolation, and enable them to exercife and maintain mutual converfe with himfelf. Doubtlefs our bleffed Lord has all the freedoms, powers and prerogatives of a pure feparate spirit in his state of bodily refurrection, exaltation and glory; and he can make the fpirits of his faithful followers as happy in his own prefence, as is proper for their flate of feparation from the body; and he can also make the fouls of impenitent finners, as well as evil angels, fentible of his refentments against their crimes. His raifed and exalted body is no hindrance to his influences on unbodied spirits. If in his incarnate state and humiliation, when his body was mere flefh and blood, he had converfe with good angels, and power over devils, we may well suppose, that in his exalted state of union to a glorified body, he can converfe as he pleates with the world of fpirits, and enable them to hold converse with himself.

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After

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After all, let it be noted, that I have only reprefented in this place, how far it is poffible for the heaven or the hell of departed fpirits to commence in this flate of feparation from the flefh, without a new union to any corporeal vehicle. Yet I affert nothing with certainty; I am confcious of my ignorance. Perhaps it is probable enough that there may be fome vehicles of groffer or more refined matter affigned to every human fpirit, when the body of flefh expires, and is no longer capable of maintaining its reciprocal communion with the fpirit. What are the circumftances, what are the laws, what is the fituation, and what is the language of the world of fpirits, muft and will be a matter of darknefs and myftery to us, while we dwell in flefh and blood: we muft each of us wait our appointed hour, and then fhall our curiofity be better fatisfied, either in a delightful or in a dreadful manner, according to our behaviour in the prefent life.

ESSAY



(581)

E S S Á Y VIII.

The refurrection of the fame body.

T HERE has been a warm difpute among men of learning, and particularly between Mr. Locke and bifhop Stillingfleet, whether the fame individual body which is buried fhall be raifed at the refurrection of the dead? Or, whether it may not be another new-made body, composed of any other atoms, and united to the fame foul. Those, who with bifhop Stilling fleet affirm the refurrection of the fame body, may give fuch reasons as these for it.

1. It is fit and proper, that the fame body which has been a companion and inftrument of the foul in duties of holine's fhould arife and thare with the foul in the reward of heaven; and that the fame body, which has been a temptation or inftrument of the foul in fin, thould also rife to thare the torment.

I must confess, I do not think this argument has very great weight in it; because the body alone is mere infensible matter, and can neither share in pleasure or pain. It is the soul only that has sense of pain and pleasure, and whatsoever body it is vitally united to, is still its own body, and may be the medium of pleasure or pain to it.

2. Since body and foul united conflitute the man, if it be not the fame body that died which is raifed, then one effential part of man is loft. If it be another body, it is another man that is raifed from the earth, and not the fame man that died.

Befides, the foul never dies; and if the fame animal body that died be not raifed to life, there is nothing at all raifed to life: There may be another inanimate body which has life given to it indeed, but nothing is revived. Perhaps this fort of argumentation may have fome weight in it.

3. Christ himself faith, John v. 28. "They that are in the graves shall come forth:" This must refer to the same body that died; for it is not the soul, nor is it any other body that was properly put into the grave, but the animal body of the man which is now inanimate and dead.

4. It feems to be the defign of the apoftle, to fhew that it is the fame body which died in fome refpects, though not in all refpects, which fhall be raifed again to life, 1 Cor. xv. 42. "So is the refurrection of the dead. It, that is, the body, is fown in corruption, it is raifed in incorruption, &c. It, that is, the body, is fown a natural body, it is raifed a fpiritual body." It is the fame human body flill, but with different qualities. So, ver. 52, 53. "The dead fhall be raifed incorruptible, and we fhall be changed. This corruptible fhall put on incorruption, this mortal fhall put on immortality;" which feems to be fpoken both with regard to thofe who fhall be raifed from the dead, as well as thofe who fhall be changed at the coming of Cbrift. It is this mortal and this corruptible, that is, this very animal body, which was mortal and corruptible, muft be raifed immortal.

To

To this I might add, that the apolle, Rom. viii. 11. speaks of these very mortal bodies which we now have, and affirms they shall be quickened, &c. and Pbil. iii. last verse, this body of our vileness or humiliation is to be "changed, and made like to the glorious body of Cbrist." Surely such expressions denote the same body.

But the fubftance and firength of all the arguments derived from fcripture to prove the refurrection of the fame body, may be found well put together in Dr. Whitly's preface to the first epistle to the Corinthians.

Those who with Mr. Locke make the refurrection of the same individual body needles, may alledge such reasons as these.

1. It attains no valuable purpole to confine the refurrection to the fame atoms of matter; for if the fame foul be united to any mass of the fame fort of fubilance, that is, to any matter, there is a fufficient provision for every thing that regards the happiness or misery of the rising dead: Since the body itself, or mere matter, has no iensation; and the foul will have the fame fort of sentations, whether pleasant to reward it, or painful to punish it, whatsoever other particles of matter it may be united to, as if it were united to the fame particles it had in this world, and in which it obeyed or finned.

Befides, it is worthy of our obfervation what Mr. Locke fays on this fubject, " If it fhould be demanded what greater congruity the foul hath to any particles of matter which were once vitally united to it, but are now fo no longer, than it hath no particles of matter to which it was never united, this would be hard to determine."

2. The apofle fhews it shall be different matter from that which was laid in the grave, by the very manner of his arguing: For when he uses the simile of a grain of wheat dying in the ground, he says, ver. 37, 38. "Thou sowest not that body that shall be, but thou sowest a bare grain; and God giveth it a body, that is, another body, as pleaseth him." And then he goes on to shew what different forts of bodies there are, and how different the bodies in the refurrection shall be from what were buried.

3. It is hardly possible that all the very fame bodies should rife, that is, all the fame atoms or particles that were buried: For when bodies turn to dust, this dust or earth grows up in vegetation, and becomes the body of grass or plants; sheep and oxen eat these plants, and other men eat the sheep and oxen; and thus the particles of one man's body may frequently become the parts of another man's body. And this is more confpicuous in the country of *Canibals*, where they kill and eat their flaves. How then is it possible that each human body should have its own particles?

4. There is fufficient ground to fay, the fame perfon rifes again from the dead though there be not one atom of the fame matter that was buried, which goes to make up the body in the refurrection; for Methufelab, when a child, and when one, two, three, four or five hundred years old, and when he had lived nine hundred and fixty years before his death, had actually by perfpiration, and attrition, &c. changed the atoms that composed his body perhaps thirty or forty times over, and yet it is the fame compound substance of foul and body, the fame confcious being or perfon still, it is Methufelab both at his birth, at five hundred years old, and at his death. Befides, If all the fame atoms that ever belonged to Methufelab must be raifed, what a bulky man would that be? And further, what need is there that the last dying withering particles should be raifed to make Methufelab again, when any other atoms that ever belonged to him, and in which he practifed virtue or vice, are



ly. 583 nnot be crowded into his

are as much the fame *Metbufelab*? And yet all of these cannot be crowded into his body, without making a giant of him. So that we see there is no need of the fame atoms or particles to make the same person, if there be but the same thinking mind conscious of his actions in this life, united to a proper portion of matter. It is conscious for makes the person.

This is the force of the arguments of those who deny the necessity of having the fame body railed. And I think the arguments on both fides have fome real strength in them.

Now I would humbly enquire, whether all the differences of these disputants, which I have endeavoured briefly to set in their strongest light, may not be compromised in this manner.

I. It is granted that it cannot be the very fame body in all the particles or atoms of it which were united to the foul in this world, that shall be raifed and united to it in the refurrection:

1. Becaufe all the atoms that ever belonged to the animal body of *Methufelab* in nine hundred and fixty nine years would make a moft bulky and difproportionate figure at the refurrection: And for the fame reafon all the antediluvians, who lived fo many hundred years, would be raifed as giants in comparison of us in later days. And on the fame account alfo, every man at the refurrection would be formuch larger than his cotemporaries and neighbours, as he lived longer on earth; which is a vainand groundlefs conceit.

2. All the fame particles, even of the body when it died and was buried, can hardly be raifed again and united to the foul of any man, becaufe feveral of the particles that made one man's body at the time of his death are very probably turned to grafs or plants, and fo become food for cattle, or other men, and are become part of the bodies of other men feveral times over. And thus there might be great confufion, becaufe the felf-fame particles would belong to the bodies of feveral men.

Befides, here is one pious man perhaps died of a dropfy, or exceffive fat and unwieldy; muft he be raifed in that unwieldy bulk and those extravagant dimensions? Another was worn out to a mere skeleton by confumption; must his raifed body be of this slender and withered shape or fize? Others it may be from their very birth were in some part defective, or redundant; and in these cases must not some particles be left out or added in the refurrection to form a proper body for the glorified foul? All these considerations prove that all the precise number of atoms that ever made up a man's body here on earth, or even those that belonged to it at the hour of death, are not necessary to be summoned together to form the same man at the refurrection.

II. It is also granted, that it must be in some fense the fame body raised which was buried, in order to answer several expressions both of *Jefus Christ*, and of the apolle *Paul* in their discourses of the refurrection. And we may allow without any difficulty, that so many of the fame particles of any man's body which were buried may go to constitute the new-raised body, as justly to denominate it the fame body, and which being united to the fame soul, do render the new-raised man the fame man and the fame perfon who died: For it is evident that a very few of the fame atoms or particles which were laid in the grave, are sufficient for this purpose, if we considder these two things.

r. It is very probable that a new born infant in its muscles and nerves, and especially in its bowels and bones, has some original, effential, and constituent tubes, fibres, or staminal particles, if I may so call them, which remain the same and unchanged



changed through all the ftages and changes of life in following years, how much foever the external and fleshly parts may be changed. And fome philosophers maintain that the growth of the animal body is nothing but the dilatation, flretching or fpreading of these effential staminal parts, these fibres, tubes or membranes, by the interpolition of new additional particles; which additional and accidental particles are the only things which are in perpetual flux, and always changing. And it may be added alfo, that perhaps these effential staminal particles are of such a nature as not to join and unite with other animal or human bodies, and become an effential conflituent part of them: And therefore if mankind were all *Canibals*, and eat one another as well as the flefh of beafts, yet the fame flaminal or conflituent particles cannot belong to the bodies of two or more human perfons. It has been faid by fome philosophers that the mere membranaceous parts of an animal body, though eaten by other animals, will not eafily if at all digeft; and then they cannot be fanguified or turned into blood, nor become nutritive juices, nor form the conflituent and effential parts of other animals: Now a great many of the original conflituent parts of human bodies are membranaceous; for fome suppose almost the whole body to be made of tubes and juices, with little interspersed fibres which are added by nutrition. And how far the bones, that is, original mere offeous fubstances may be indigestible alfo, who can tell?

Upon the whole, it feems that these effential, conflituent or staminal particles, whatsoever they be, whether offeous, or membranaceous, or of any other quality, and how many or how few soever they be, always abide the same, even when the body is greatly enlarged by the perpetual new interposition of additional nutritive particles, which are in continual flux. I fay also, that it feems that these unchanging parts, whether few or many, in union with the same foul, are abundantly sufficient to denominate Metbuscelab the infant, and Metbuscelab the aged, the same person; and then also these few effential conflituent particles preferved by divine providence, and raifed in the formation of a new body, and united to the same foul, are fufficient to denominate Metbuscelab dying and Metbuscelab rising the same person still, both foul and body.

Here it may be objected indeed, that there is no need of running to fuch effential conftituent particles of the body of a man in order to denominate him the fame man, at fixteen or fixty, or fix hundred years of age; for these philosophical ideas of conftituent particles come not within the notice of the bulk of mankind, and yet all mankind agree to call *Metbuselab* the fame man, and his body the fame body, though it be maintained by the continual fucceffion of new particles of matter, fince they are united to the fame foul. This feems to be fufficient for this purpose.

This objection may be answered two ways, 1. that as these conflituent and unchangeable particles of the body do not come within the notice of the bulk of mankind, fo neither does the continual change and fuccession of new particles by perfpiration and nutrition come within their notice; and therefore the bulk of mankind call it the fame body because it appears in the gross to be the fame: But, if you prove it is not the fame by infensible alterations, I may prove it is the fame by these infensible unchanging parts. In one case the alteration is infensible; and the conflituent particles abide unchanged without fensible notice in the other case; and if one disputant borrows his objection from philosophical ideas, the other may borrow his folution from philosophical ideas too.

It

It may be answered, 2. that the language of fcripture and the reasons for the refurrection of the body, in some respects the same with that which was buried, are so strong, that I think they cannot well be answered without supposing so many particles of the same body which was buried to be raised again, as may be sufficient upon some just principles to give it the name of the same body, and there can be no more required.

2. The fimilitude which the apoftle ufes in that difcourfe concerning a grain of wheat, ver. 37, 38. plainly teaches us, that though there fhould be but a very few of the fame individual particles raifed from the duft, and mixed with a multitude of other new particles, yet thefe few are fufficient to denominate it the fame body, fo far as the apoftle's argument requires it. For it is evident that when a grain of wheat is fown into the ground, far the greateft part of the grain quickly dies and rots in the earth; and there are but a very few finall particles of the fame grain which compose the germen or bud of the new plant, and which do really grow up into, and help to form and compose the new stalk and the ear of corn, together with the addition of a multitude of other new atoms borrowed from the earth and water.

In the fame manner the apostle leads us to fuppole there may be a few of the fame original and effential parts of the body of a man which are buried in the grave, which are the original, the fpring and foundation of the new-raifed body, though there may be thousands of other new atoms mixt with them.

Now it is eafy to fuppole, that the power and providence of God may, according to this fuppolition, preferve and raile the fame body at the refurrection. For if the new-railed body has but as many effential atoms of the dead body in it, as the new stalk and ear of wheat has of the grain that was fowed, it is enough: And the union of the fame confcious mind or spirit, makes it the fame man.

I would ask leave to conclude this Essay with this short and plain remark. There are some of those who follow Mr. Locke and his way of thinking in many of these matters, who also go a step further, and suppose the spirit or confcious principle in man to lose all confciousness when the body dies, and that at the refurrection God shall give confciousness to the person again, or make a confcious principle to exist in the new-raised body. Now if this be the case, then it is neither the same body nor the same spirit that is raised from the dead, but a new spirit and a new body, which I think must necessarily be called another person, as well as Mr. Locke would call it another man: and I am sure spinciple, can never be justly rewarded or punished for personal virtues and vices, good or evil actions, done in the former life by a different body and spirit, that is, by another person *.

• I have not observed any distinction here between the same man and the same person, though Mr. Locks makes a great difference. Of this matter see Essay xii. last section.

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E S S A Y IX.

Of the production, nourishment, and operations of plants and animals.

SECTION I.

Creatures produce their own kind.

WHEN I furvey the works of nature with a more attentive eye, I am furprifed to find with what marvellous exactnefs every creature draws its own picture, or propagates its own likenefs, though in different manners of operation. The fox produces a living fox, the goole drops her egg, and hatches the young goole, and the tulip lets fall its feed into the earth, which ferments and fwells and labours long in the ground, till at laft it brings forth a tulip.

Is it the natural fagacity of foxes that enables them to form their own image fo accurately? By no means; for the goole and the flower do the like: The fprightly and the ftupid, the fentible and the fentileles, work this wonder with equal regularity and perfection, and the plant performs as well as the animal.

It is not possible that any of them should effect this by any peculiar rules of art and contrivance, for neither the one nor the other are at all acquainted with the composition or progress of their work. The bird is entirely ignorant of the wondrous vital ferment of her own egg, either in the formation of it, or the incubation: and the mother-plant knows as much of the parts of the young plant, as the mother-animal knows of the inward springs and movements of the young little animal. There could be no contrivance here, for not any of them had any thought or design of the final production: They were all moved, both the beast, bird and flower, by the material and mechanical springs of their own nature to continue their own species, but without any such intent or purpose.

Give fouls to all the animal race, and make those fouls as immaterial and as intelligent as you can; attribute to them what good fense you please in other affairs of their puny life; allow the brutes to be as rational and as cunning as you could wish or fancy, and to perform a thousand tricks by their own fagacity; yet in this matter those intellectual powers must all stand by as utcless; the sense the fox or the graymuch state as the animal; the goose is completely as wise as the fox or the grayhound;

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hound; they draw their own pourtraits with as exquisite art and accuracy, and leave as perfect images behind them to perpetuate their kind.

Amazing proof, and incontellible argument of fome fuperior wifdom! Some transcendent contriving mind, fome divine artificer that made all these wondrous machines *, and set them at work! The animal and the vegetable in these productions are but mere instruments under his fupreme ruling power; like artles pencils in a painter's hand, to form the images that his thought had before defigned: And it is that God alone who before all worlds contrived these models of every species in his own original idea, that appoints what under-agents he will employ to copy them.

In the week of the creation, he bid the earth teem with beafts and plants; and the earth like a common mother brought forth the lion, the fox, and the dog, as well as the cedar and the tulip, Gen. i. 11, 24. He commanded the water to produce the first fish and the fowl; behold the waters grow pregnant; the trout and the dolphin break forth into life, the goose and the fparrow arise and shake their wings, Gen. i. 20, 21. But two common parents earth and water to the whole animal and vegetable world! A God needs no more. And though he was pleased to make use of the water and the earth in these first productions, yet the power and the skill were much the same as if he had made them immediately with his own hands.

Ever fince that week of creative wonders God has ordered all these creatures to fill the world with inhabitants of their own kind; and they have obeyed him in a long fuccession of almost fix thousand years. He has granted, shall I fay, a divine patent to each creature for the fole production of its own likeness, with an utter prohibition to all the rest; but still under the ever lasting influence of his own supreme agency upon the moving atoms that form these plants or animals. God himself is the creator still.

And it is evident, that he has kept a referve of fovereignty to himfelf, and has difplayed the enfigns of it in fome important hours. *Egypt* was once a glorious and tremendous fcene of this fovereignty: It was there that he ordered the rod of *Moles*, a dry and lifelefs vegetable, to raife a fwarm of living animals, to call up a brood of lice in millions without a parent, and to animate the duft of the ground into a noifom army. It was there he bid *Aaron* wave the fame rod over the ftreams and the ponds, and the filent rod under divine influence, could bring forth croaking legions out of the waters without end or number.

But these are his works of miracle and astonishment, when he has a mind to shew himself the fovereign and the controller of nature: Without his immediate commission not one creature can invade the province of another, nor perform any thing of this work but within its own peculiar tribe. Even MAN the glory of this lower creation, and the wifest thing on earth, would in vain attempt to make one of these common vegetables, or these curious animated moving machines. Not all the united powers of human nature, nor a council or club of the nicest artificers with all their enginry and skill can form the least part of these works, can compose a fox's tail, a goose-quill, or a tulip-leasf. Nature is the art of God, and it must for ever be unrivaled by the fons of men.

• Note, I call them all machines here, not prefuming to determine that the nature of brutes is mere machinery; but when I fpeak of the natural production of their bodies, I think these bodies, as well as the bodies of men, are mere engines or machines, what foever fouls may be united to them.

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Yet man can produce a man. Admirable effect, but artlefs caufe? A poor, limited, inferior agent! the plant and the brute in this matter are his rivals, and his equals too. The human parent and the parent-bird from their own images with equal fkill, and are confined each to its own work. So the iron-feal transfers its own figure to the clay with as much exactnefs and curiofity as the golden one: Both can transfer only their own figure.

This appears to me a glorious inftance wherein the wifdom and power of God maintain their own fupremacy, and triumph over all the boafted reafon and intellectual fkill of men; that the wifeft fon of *Adam* in this nobleft work of nature, can do no more than a flower or a fly; and if he would go out of his own fpecies and the appointed order of things, he is not able to make a fly, nor a flower; no, not a worm nor a fimple bulrufh. In those productions wherein mankind are merely the inftruments of the God of nature, their work is vital and divine; but if they would fet up for prime artificers, they can do nothing: A dead flatue, a painted fhadow on a canvas, or perhaps a little brazen clock-work is the fupreme pride of their art, their higheft excellence and perfection.

Let the atheift then exert his utmost firetch of understanding, let him try the force of all his mechanical powers, to compose the wing of a butterfly, or the meanest feather of a sparrow: Let him labour, and sweat and faint, and acknowledge his own weakness: then let him turn his eye, and look at those wondrous composures, his fon or his little daughter, and when their infant tongues shall enquire of him and fay, "Father, who made us?" Let him not dare assume the honour of that work to himself, but teach the young creatures that "there is a God," and fall down on his face, and repent and worship.

It was God who faid at first, " Let the earth bring forth grass, and the herb yielding feed — after his kind — and the living creature after his kind; and when this was done, then with a creating voice he bid those herbs and those living creatures, "be fruitful and multiply to all future generations. Great things doth he which we cannot comprehend. — But he sealeth up the hand of every man, that all men may know his divine work." Gen. i. 11, 25. Job xxxvii. 5, 7.

SECTION II.

The laws of nature sufficient for the production of animals and vegetables.

I T was a work of wildom, infinitely various to form all the variety of creatures that fwim or fly, that run, creep, or move in the air, earth and water, and to fit every one of them with organs and connatural motions fuited to the purpoles of their different life: And it is the fame wildom which dictated the laws of nature and motion in the firft week of the creation, and the fame power which firft put them in execution, that proceed by the force of those unchanging dictates, to produce all the fucceflive nations and ages of the animal and vegetable worlds. Those great prolific words, " Be ye fruitful and multiply," have almighty power in them, and reach to the end of time. God himself is the fupreme agent and mover, in all the fermenting materials that teem with plants and animals, and he acts ftill according to the original and uniform laws of motion which his wisdom first dictated, and his power imposed on the parts of matter.

But



But there have been fome philosophers and divines who imagine, that because they cannot folve the production of plants and animals by those obvious laws of motion and matter which we are acquainted with, therefore no plant or animal is produced without some new immediate and present interposure of the skill, and power, and agency of God, different from the original dictates or laws of motion. Thus the common laws of nature which God has established, being in their esteem not sufficient for this end, they introduce his own immediate hand in millions of instances to counterwork those laws, or to affiss the deficiency of them by a creating power. By this means God is as it were constrained to exert a miraculous influence at the generation and production of every new animal throughout the world, as though it were impossible that a mouse, a pigeon, or a butters for should be formed without it; and thus his work of creation is never finiss, and miracles are wrought by millions every day: for whatsoever is done by him in the material world not according to the laws of nature, is miracle.

In my opinion it is a rash and venturous thing to determine that these productions are impossible according to the common appointed laws of nature and motion; and to set intellectual agents at work upon them merely because our knowledge of these laws of matter is not yet sufficient to describe the manner how it may be done.

Would it not be a ridiculous and unphilosophical account of the motion of all the planets with all their fatellites or moons in our age, to tell the world that fo many diffinct angels rolled them round the fun, and gave us day and night, fummer and winter? Let us run back to the old folid fpheres and their epicycles again, and pleafe ourfelves and our hearers with defcribing, how they are turned round by angelic powers with fweet and heavenly mulic, and this is the harmony of the fpheres. But is this philosophy? May not the original projectile force proposed by Sir Ifaac Newton, which he supposes restrained by the centripedal force or gravitation, completely answer this end without the inceffant labours of an angel? And is not this law of nature, fuppofing it to be originally appointed and still preferved by the creator? Is there any need of immediate new interpolitions of his almighty influence in any different manner to keep all the planetary worlds in their proper motions to long as he defigns them to move? And does not this fingle principle of gravitation, or the mutual attraction of all matter, perform various millions of effects in this our globe of earth and water among inanimate as well as animated beings?

It may not be amifs to take notice here alfo, that fome very ingenious moderns have fuppofed the peculiar powers of magnetifm, electricity, elasticity, and others, are divine laws of motion appointed by God himself in the material creation, and fuperadded to the effential properties of matter confidered merely as an extended folid fubstance.

And what if we fhould suppose there may be some other such general law of motion superadded to the vegetable world as the peculiar spring of all vegetation? How simple a principle is gravity in itself? How multiform and infinite are its effects? May not all plants in their rife and growth, their verdant soliage, their beautiful bloom and feed in successive ages, take their origin from another such simple principle applied by the skill of the divine artificer, who gave all these vegetable beauties their first existence?

And what if we should go one step further? Perhaps the laws of motion which God has ordained in the animal world may still be somewhat different from, or superadded added to those of the vegetable; and these additional laws may be sufficient to form all the eggs and animals in the world: And if these laws are settled and constant, this is nature as much as the other. It is very unphilosophical to introduce the divine agency, either contrary to or different from the settled rules of his own creation, without a just apparent necessity, or where the case requires not a proper miracle to be wrought: Yet how frequently is this done by men who pretend to philosophy? Or if God himself be not immediately fet at work asfresh, what fort of strange inferior agents, what anima mundi's, what plastic powers have been invented and imployed to mould and form every new plant and animal?

And as this fort of folution of difficulties is unphilosophical; fo neither is it very honourable for a divine to fay concerning God our creator, that the rules of natural motion which he hath established in the world, are not sufficient for the hourly and neceffary purposes and effects of providence. Let us grant that the bodies of a fly or a mite, as well as an ox or an eagle, contain in them innumerable vefiels and humours, tubes and strings through which animal life is diffused, and reigns there in a thousand regular motions and surprising appearances: Let us also allow that the formation of one of these animal engines by two others, that is, the propagation of their fpecies is incomparably the niceft and most furprising effect that thefe creatures ever perform: What then? furely you will not fay, that their own fense or reason, or any conscious powers they may be endued with, are sufficient for this purpole, or are capable of fuch productions: You will never grant it is owing to the skill of the parent animals, that such swarms of wondrous young animals are propagated in fucceffive ages: Why then may we not attribute to the all-wife God the glory of affuming them as his inftruments into his grand scheme of providence, and employing them according to the common laws of nature and motion, which he hath established each to produce his own image? Why may not a God have fuch an all pervading firetch of thought, as to fupply the universe with inbabitants in a perpetual fucceffion, by the rules which he at first ordained amongst them, rules which he ftamped with his own authority ? and as he then pronounced them the laws of nature, to he continues their agency by his divine and univertal influence through all generations.

Will you suppose that it derogates from the glory of divine providence, to represent the great engine of this visible world, as moving onward on its appointed course, without the continual interposure of his hand? It is granted indeed, that his hand is ever active in preserving all the parts of matter in all their motions according to these uniform laws: But I think it is rather derogatory to his infinite wisdom, to imagine that he could not make the vegetable and animal, as well as the inanimate world of such fort of workmanship, as might regularly move onward in this manner for five or fix thousand years, without putting a new hand to it ten thousand times every hour: I fay ten thousand times every hour; for there is not an hour nor a moment passes, wherein there are not many millions of animals actually forming in the fouthern or northern climates.

He that can make a clock with a great variety of beauties and motions to go regularly a twelve month together, is certainly a fkilful artift; but if he must put his own hand to affist those motions every hour, or else the engine will stand still, or the wheels move at random, we conceive a much meaner opinion of his performance and his skill. On the other hand, how glorious and divine an artificer would he be called, that should have made two of these pieces of clock-work above five thousand years ago, and contrived such hidden springs and motions within them, that

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that they fhould have joined together, to perpetuate the fpecies, and thus continue the fame fort of clocks in more than a thousand successions down to this day? Though each of their springs might fail in forty years time, and their motions cease, or their materials decay, yet that by the means of these two original engines, there should be engines of the same kind multiplied upon the face of the earth, by the fame rules of motion which the artist had established in the day when he first formed them.

Such is the workmanship of God; for nature is nothing but his art. Such is the amazing penetration of divine skill, such the long reach of his foresight, who has long ago set his instruments at work, and guarded against all their possible deficiencies; who has provided to replenish the world with plants and animals to the end of time, by the wondrous contrivance of his first creation, and the laws he then ordained.

Thus every whale, eagle and apple tree, every lion and role, fly and worm in our age, are as really the work of God, as the first which he made of the kind. It is fo far from being a derogation to his honour, to perpetuate all the species by fuch instruments of his agency for many ages, that it rather aggrandizes the character of the creator, and gives new lustre to divine wisdom: For if any thing can be faid to be easier or harder in this fort of almighty work, we may suppose it a more glorious difficulty for a God to employ a sparrow or an oister, to make a sparrow or an oister, than to make one immediately with his own hand. Perhaps there is not a wasp nor a butterfly now in the world, but has gone through almost fix thousand ancestors, and yet the work of the last parent is exquisitely perfect in shape, in colour, and in every perfection of beauty: But it is all owing to the first cause. This is wisdom becoming a God, and demands an eternal tribute of wonder and worship.

A P P E N D I X.

I KNOW fome modern philofophers have fuppofed that the formation of plants and animals is beyond the reach and power of the laws of nature, and therefore they conceive that the creator himfelf in the first individuals of every kind, actually formed and included all the future plants and animals that fhould ever proceed from them complete in all their parts: and these were contained in their diffinct feeds, and perhaps decreasing in bulk fucceffively in proportion almost infinitely lefs and lefs, as the feed is lefs than the plant or animal, and as each animal and plant in this miniature or minute form, is less than the fame plant and animal full grown: And they suppose that the daily productions of nature are nothing else but the unvailing of these little plants and animals in continual fucceffion, bringing them forth into light, and firstching and enlarging their parts by new interwoven fibres, and pulpous matter coming between.

One great reason they give for this is, that in the minute bud of a plant, suppose a tulip even in the winter, they can by a microscope diferrn the little stalk and leaves

leaves of the flower, and the fmall triangular pod of feed in it: And fince matter is infinitely divifible, fay they, why may not this minute tulip contain another, and that contain a third, and that a fourth, even to the number of many thousands in their diminished proportions?

To this I answer, in general, that from this one position, namely, That the microscope shews the formation of a perfect plant in its bud a few months before the time of its appearance in full growth, it is a vast leap to the conclusion, and therefore it may contain thousands and millions of such perfect plants in their infinitely decreasing proportions, and that for five or fix thousand years before the times of their appearance. But I would give several particular reasons against this opinion.

1. If we confider the exceeding small proportion that is between the little supposed animals or vegetables which are contained in the feed, and the animals or vegetables in their full growth, it will appear that in the fourth, fifth, or fixth generation they will be smaller than the homogeneous particles of the subtiles liquors, and therefore they cannot be organized and living bodies, all which require tubes with liquids in them. How much more impossible is this supposition when we attempt to derive one hundred generations of men or brutes in this manner, or fix thousand generations or fuccessions of annual infects or plants?

2. If to relieve this difficulty, you run into infinite poffible divisibilities of matter, yet there is all the reason to infer these cannot be actually so in nature, that is, not infinitely small particles, because of the determined limit of the fize of all homogeneous particles of liquors, which have ever yet fallen under the search of philosophy.

I add here further, that this fort of argument from the infinite divisibility of matter would be as powerful to prove this firange doctrine, if the world had flood fix hundred thousand years, or even in an eternal world, as it is in a world of fix thoufand years flanding.

And let it be observed, that arguments drawn merely from infinites, lead our finite reasoning powers so far out of their own depth, that we are lost in them, and can hardly ever be well assured that our arguments are effectually conclusive, or our inferences well drawn. See Essay XII. section 3.

3. Suppose every acorn that grew on the first oak should contain in the little germ or bud of it, which is a very small part of the acorn itself, all the oaks that might be produced from thence even to the end of the world in one single line of direct fuccession, this is prodigious and astonishing beyond all reasonable belief: but according to this hypothes, we must suppose, that the germs or buds in each of these acorns, do actually contain also all the acorns that those oaks might annually produce, together with all their annual leaves; and again, all the younger oaks which might be produced from each of these acorns in ten thousand collateral fuccessions: now this raises the number to such millions of millions, that nothing but the incomprehensible idea of infinite, can ever be supposed to answer; and at best in this controvers, it feems rather to be a refuge of darkness to hide in, than a clear explication.

4. We find many plants may be produced by flips or twigs of the fame plant, and that of trees as well as herbs and flowers, fuch as the vine, the willow, &c. And it is not to be fuppofed that each twig and flip have had all thefe future feeds and trees actually formed in them, together with all their leaves and fruits the first week of the creation, even though we should allow every feed to contain all these infinite fuccessions of their species.

5. Have

5. Have we not reason to conceive that every seed of a plant is formed alike? Has not then every acorn and every bean that is devoured by animals for their food, and every grain of corn as well as all the fruits of the trees and their feeds which are eaten by men and birds, the fame millions of these complete trees or plants, corn or herbage contained in them in miniature which are afcribed to those other feeds and fruits which are actually fown or planted out, in order to produce new vegetables of their own kind? Now if it be fo, what an infinite number of complete trees, flowers, plants and herbs would be made by the exquisite artifice of the creator to no purpole? And thus a vafily greater part of the original and immediate workmanship of God in the first week of creation, would be labour in vain, fince none of it attains its proper end, but only in those few feeds and fruits which afterwards grow up into complete plants or trees, which is not one to ten thousand or perhaps to a million.

The fame thing might be faid of animals. If every male-animal contains in it millions of animalcules, as Mr. Lewenback supposes by the use of his microscope, and every fuch male animalcule actually contains millions of lefs animalcules, and fo on in progression for a hundred or a thousand generations of men, brutes or infects, fince the days of Adam, what an immense waste of creatures is here? What an amazing and fuperfluous multitude of dogs, cats, lions, bears, horfes, elephants, eagles, and whales, worms and flies, as well as of men and women, all formed with their millions of tubes and fibres by exquilite wildom, and all defigned to be mere wastes of nature, except those very few comparatively which come into the visible world as diffinct animals; fince for every animal that comes to be born there would be many millions loft and wasted according to this hypothesis? Is it possible that the wildom and work of a creator fhould be wafted in fo infignificant a manner to support such an hypothesis or conjecture?

6. When a limb of an animal, or fome neceffary part of a plant, has been broken off, what powerful efforts has fometimes been observed in the operations of nature towards the formation of a new limb, or part of the fame kind? I have feen the claw of a crab rifing up in a lefs form, in the room of one which the creature feems to have been deprived of by fome injurious accident: Now I would enquire, Whether this creature was formed at first in its minute original, with three claws? Or whether there was an actual provision made for every such accident in the first week of the creation?

In the vegetable world these regular productions of the new parts of a plant, are much more common. When the top of an ash is cut off to make a pollard of it, or of a plumb-tree to make it bear more, or better fruit, I beg leave to enquire, Whether all the branches, leaves, and fruit, that fprout afterward from the flock yearly in twenty, thirty, or forty years were formed actually in the first ash, or plumb-tree, that God created? Did the creator provide actually fufficient leaves and fruit in every first tree, to answer for such voluntary mutilations or loppings of the gardiner in five or fix thousand years to come? How unreasonable is it to suppose this?

But on the other hand, if the natural laws of motion are left to form the limb of an animal, or the leaves, branches and fruit of a vegetable, on fuch occasions, Why might not the fame divine wifdom contrive laws which might form the whole animal or vegetable in its appointed fucceffions in the courfe of nature?

7. In the formation of infects, and especially of larger animals, daily experiment destroys this hypothesis, by shewing us, that the animal, in several parts and mem-4 G bers

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bers of it, is imperfect and defective in the embryo, the work is unfinished, and the laws of nature finish it by degrees, till it becomes ripe for production *.

I think this argument is conclusive alone, but all these confiderations put together, give us abundant reason to believe, that it is by the continual and uniform agency of God upon the material world, according to certain laws of matter and motion which he has appointed in the vegetable and animal world, that there is a continual fuccession of plants and animals formed and maintained through all ages, and the honour of fuch a wondrous contrivance is due to the great creator +.

SECTION III.

Of the nourifhment and growth of plants.

TN the beginning of time and nature at the command of God, the earth brought forth plants and herbs, and four-footed animals in their various kinds; but the birds of the air, as well as the fifnes, were produced by the fame command out of the waters. This was intimated in a former fection. The water and the earth were the first appointed mothers, if I may fo express it, of all the animal and vegetable creation. Since that time they ceafe to be parents indeed, but they are the common nurfes of all that breathes, and of all that grows. Nor is the wifdom of God much lefs confpicuous in conflituting two fuch plain and fimple beings as the earth and water, to be the fprings of nourifhment and growth to fuch an innumerable variety of creatures, than it was in the formation of them out of two fuch Is it not counted an admirable piece of divine contrivance and wifdom, materials. that the fingle principle of gravitation flould be employed by the creator, to answer fo many millions of purposes among the heavenly bodies in their regular revolutions, as well as among the inhabitants, and the furniture of this earthly globe where we dwell? And may it not be efteemed as aftonishing an effect of the fame supreme wildom, that two fuch fimple things as water and earth fhould be the common materials out of which all the flanding ornaments, the vegetable beauties, and the moving inhabitants of this our world, whether flying or creeping, walking or fwimming, fhould receive their continual fuftenance, and their increase.

• This account feems more exactly conformable to the words of fcripture, *Pfal.* exxxix. 16. "Thine eyes did fee my fubftance, yet being imperfect, and in thy book my members were written, which in consinuance were fashioned, when as yet there was none of them."

This fame doctrine of the gradual formation of animals is maintained by plain reafoning upon fact by Dr. Woodward in his Vindication of his Effay on the Natural History of the Earth, cited out of the manufcript by Mr. Holloway, in that part which is called the Translator's Introduction, from p. 18, to p. 29, where he refutes Lewenboeck's notion of generation rifing from the animals in femine mafculino. This book was published in octavo in 1726. But I am informed that this notion of all animals being contained in the first male animal is now exploded among the wifer philosophers of the age.

+ Perhaps after all it may be enquired here. Whether plants and animals can poffibly be formed by the mechanical motions and powers of matter? To this I answer, If by the word mechanical, we mean nothing elfe but those motions and powers, which proceed from the effential properties of matter confidered as a mere folid extended fubstance, then I cannot allow the proposition to be true: But if we conclude in the word mechanism, all those additional powers and motions also, which arise from the original laws of motion which God imposed upon matter at first, such as gravitation or mutual attraction, and others of the fame kind, then I allow that all things in the fucceflive ages of the world are formed mechanically; always supposing the divine agency preferving all the atoms of matter and their motions according to these laws. And it is my opinion, that all beyond this is miracle.

Let

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Let us first confider this as it relates to the vegetable part of the creation. What a profusion of beauty and fragrancy, of shapes and colours, of smells and tastes is leastered among the herbs and flowers of the ground, among the florubs, the trees, and the fruits of the field ! Colouring in its original glory and perfection triumphs here; red, yellow, green, blue, purple, with vality more diversities than the rainbow ever knew, or the prism can represent, are distributed among the flowers and bloss. And what variety of tastes, both original and compounded, of sweet, bitter, fharp, with a thousand nameless flavours, are found among the herbs of the garden? What an amazing difference of shapes and fizes appears amongs the trees of the field and forest in their branches and their leaves; and what a luxurious and elegant distinction in their feveral fruits? How very numerous are their distinct properties and their uses in human life? and yet these two common elements, earth and water, are the only materials, out of which they are all composed, from the beginning to the end of nature and time.

Let the gardiner dress for himfelf one field of fresh earth, and make it as uniform as he can; then let him plant therein all the variety of the vegetable world, in their roots or in their feeds, as he shall think most proper; yet out of this common earth, under the droppings of common water from heaven, every one of these plants shall be nourished, and grow up in their proper forms; all the infinite diverfity of fhapes and fizes, colours, taftes and fmells, which conflitute and adorn the vegetable world, would the climate permit, might be produced out of the fame clods. What rich and furprifing wifdom appears in that almighty operator, who out of the fame matter shall perfume the bolom of the role, and give the garlic its offenfive and naufeous powers? who from the fame fpot of ground, shall raife the liquorice and the wormwood, and drefs the cheek of the tulip in all its glowing beauties? What a furprife to fee the fame field furnish the pomegranate and the orange-tree, with their juicy fruit, and the flalks of corn with their dry and hufky grains? To observe the oak raised from a little acorn, into its flately growth and folid timber; and that pillars for the support of future temples and palaces should fpring out of the fame bed of earth, that fent up the vine with fuch foft and feeble limbs as are unable to support themselves? What a natural kind of prodigy is it, that chilling and burning vegetables should arife out of the fame fpot? that the fever and frenzy should flart up from the fame bed where the palfy and the lethargy lie dormant in their feeds? Is it not exceeding flrange that healthful and poifonous juices should rife up in their proper plants out of the fame common glebe, and that life and death should grow and thrive within an inch of each other?

What wondrous and inimitable skill must be attributed to that supreme power, that first cause, who can so infinitely diversify effects, where the service second cause is so uniform, and always the same *?

It is not for me in this place to enter into a long detail of philosophy, and shew how the minute fibres and tubes of the different feeds and roots of vegetables take hold of, attract, and receive the little particles of earth and water proper for their own growth; how they form them at first into their own shapes, and feud them up

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^{*} Note, I do not pretend that all the particles of which common earth is compoled, are exactly uniform and fimilar: It is allowed that there are fome atoms of it much more fuited to vegetation than others, and perhaps to the nourifhment of fome vegetables rather than others. The fame is granted concerning water. But I call these elements or materials uniform in this respect, that in every crumb of earth, and in every drop of water, there is no fuch variety possible, as actually to contain the proper parts of every plant in their own form.

afpiring above ground by degrees, and mould them fo, as to frame the ftalks, the branches, the leaves and the buds of every flower, herb and tree. But I prefume the world is too weary of fubftantial forms, and plaftic powers and names without ideas, to be perfuaded that thefe mere creatures of fancy fhould ever be the operators in this wondrous work. It is much more honourable to attribute all to the defign and long forethought of God the creator, who formed the firft vegetables in fuch a manner, and appointed their little parts to ferment under the warm funbeams, according to fuch eftablifhed laws of motion, as to mould the atoms of earth and water which were near them in their own figure, to make them 'grow up into trunk and branches, which every night fhould harden into firmnefs and ftability; and again, to mould new atoms of the fame element into leaves and bloom, fruit and feed, which laft being dropt into the earth, fhould produce new plants of the fame likenefs to the end of the world.

If I were to reprefent this matter to the unlearned part of mankind, I might do it perhaps more intelligibly to them by this rude and coarfe fimile, than by the niceft accuracies of philosophical description. Suppose a mass of uniform green wax of a very foft temperature, and a little mollified by the fun-beams, should be ftrained through finall round pieces of cloth of all varieties of texture, shall I name for inftance, canvas, fackcloth, holland, diaper, lawn, &c. In fome of which I will fuppole the threads were fo woven, as to make different stripes and figures. Now if the wax were forced upwards through all thefe cloths, you would fee a valt variety, as it were, of rifing stamina or fibres, which shall be supposed to constitute the different round flalks of thefe artificial vegetables: Thefe would certainly make a very various appearance to the eye, according to their shapes and sizes; and perhaps allo, in different politions of light and shade might afford glimples of as different colouring, as the verdure of distinct plants. Suppose yet further, these rising fibres, or threads of wax to be condenfed and hardened by the cool air of the night, and continue in their proper forms; and the next day the fofter wax fhould be forced up again, not only through these cloths, but also through the interstices of these hardened threads or fibres: Here would be fome plain difference of the next mould in which the growing part of this plant would be caft, in order to give it fome further different shapes. Suppose the branches and leaves to be formed this way; and when thefe are condenfed and hardened at night, then further efforts of ftraining the wax upward, might go on to reprefent in a rude manner fome gross idea of vegetation. But it is eafier for the fons of men to fland and wonder, and adore God the creator, than to imitate, or even to defcribe his admirable works. In the best of their descriptions and their imitations of this divine artifice, they do but chatter like Hottentots, and paint like Goths and Vandals.

SECTION IV.

Of the nourishment and growth of animals.

LET us proceed in the next place to furvey new wonders. All the animals of the creation, as well as the plants, have their original nourifhment from thefe fimple materials, earth and water. For all the animal beings which do not live upon other animals, or the produce of them, take fome of the vegetables for their food; and thus the brutes of prey are originally indebted to the plants and herbs, that

that is, to the earth for their fupport, and their drink is the watery element. "That all flefh is grafs," is true in the literal, as well as the metaphorical fenfe. Does the lion eat the flefh of the lamb? Doth the lamb fuck the milk of the ewe? But the ewe is nourifhed by the grafs of the field. Does the kite devour the chicken, and the chicken the little caterpillers or infects of the fpring? But thefe infects are ever feeding on the tender plants, and the green products of the ground. The earth moiftned with water, is the common nurfe of all. Even the fifhes of the fea are nourifhed with fome green vegetables that fpring up there, or by preying on leffer fifhes which feed on thefe vegetables.

But let us give our meditations a loofe on this entertaining fubject, and we shall. find numerous instances of wonder in this scene of divine contrivance.

1. What very different animals are nourified by the fame vegetable food ! The felf-fame herbage or fruits of the earth by the divine laws of nature and providence, are converted into animated bodies of very diffinct kinds. Could you imagine that half the fowls of the air, as different as they are, from the crow to the tit-moule, should derive their flesh and blood from the productions of the fame tree, where the fwine watches under the boughs of it, and is nourifhed by the droppings of the fruit? Nor need I flay to take notice what numerous infects find their nefts and their food all the fummer feafon from the fame apples or apricots, plumbs or cherries, which feed hogs and crows, and a hundred small birds. Would you think that the black and the brindled kine, with the horfes both gray and bay, fhould clothe themfelves with their hairy fkins of fo various colours out of the fame green pasture where the sheep feeds, and covers himself with his white and woolly sleece? And at the fame time the goofe is cropping part of the grafs to nourifh its own flefh, and to array itself with down and feathers. Strange and flupendous texture of the bodies of these creatures, that should convert the common green herbage of the field into their different natures, and their more different clothing! But this leads me to another remark.

2. What exceeding great diversity is found in the feveral parts, limbs, and coverings even of the fame creature? An animated body is made up of flefh and blood, bones and membranes, long hollow tubes, with a variety of liquors contained in them, together with many strings and tendons, and a thousand other things which ecape the naked light, and for which anatomy has hardly found a name: Yet the very fame food is by the wondrous skill and appointment of the God of nature formed into all these amazing differences. Let us take an ox to pieces, and furvey the wondrous composition. Besides the sless of this huge living structure, and the bones on which it is built, what variety of tender coats and humors belong to that admirable organ the eye? How folid and hard are the teeth which grind the food? How firm the general ligaments that tie the joints of that creature together? what horny hoofs are his support, and with what different fort of horny weapons has nature furnished his forehead? yet they are all framed of the fame graffy materials: The calf grazes upon the verdant pafture, and all its limbs and powers grow up out of the food to the fize and firmnefs of an ox. Can it be fuppofed, that all thefe corpufcles, of which the feveral inward and outward parts of the brute are composed, are actually found in their different and proper forms in the vegetable food? Does every fpire of grafs actually contain the fpecific parts of the horn and the hoof, the teeth and the tendons, the glands and membrances, the humors and coats of the eye, the liquids and folids, with all their innumerable varieties in their proper diffinct forms? This is a most unreasonable supposition and vain philosophy. No.

No, it is the wildom of the God of nature that diffributes this uniform * food in the feveral parts of the animal by his appointed laws, and gives proper nourifhment to each of them.

Again, 3dly, If the food of which one fingle animal partakes be never fo various and different, yet the fame laws of motion, which God has ordained in the animal world convert them all to the fame purpoles of nourifhment for that creature. Behold the little bee gathering its honey from a thousand flowers, and laying up the precious flore for its winter food. Mark how the crow preys upon a carcale, anon it crops a cherry from the tree; and both are changed into the flesh and feathers of a crow. Observe the kine in the meadows feeding on a hundred varieties of herbs and flowers, yet all the different parts of their bodies are nourished thereby in a proper manner: Every flower in the field is made use of to increase the flesh of the heifer, and to make beef for men: And out of all these varieties there is a noble milky juice flowing to the udder which provides nourishment for young children.

So near akin is man the lord of the creation, in respect of his body, to the brutes that are his flaves, that the very fame food will compose the flesh of both of them, and make them grow up to their appointed flature. This is evident beyond doubt in daily and everlasting experiments. The fame bread-corn which we eat at our tables will give rich fupport to fparrows and pigeons, to the turkey and the duck, and all the fowls of the yard: The mouse fleals it and feeds on it in his dark retirements; while the hog in the fly, and the horfe in the manger, would be glad to partake. When the poor cottager has nurfed up a couple of geese, the fox feizes one of them for the fupport of her cubs, and perhaps the table of the landlord is furnished with the other to regale his friends. Nor is it an uncommon thing to see the favourite lap-dog fed out of the fame bowl of milk which is prepared for the heir of a wealthy family, but which nature had originally designed to nourish a calf. The fame milky material will make calves, lap-dogs, and human bodies.

How various are our difhes at an entertainment? how has luxury even tired itfelf in the invention of meats and drinks in an exceffive and endlefs variety? Yet when they pass into the common boiler of the storach, and are carried thence through the intestines, there is a white juice strained out of the strained mixture called chyle, which from the lacteal vessel is conveyed into the blood, and by the laws of nature is converted into the same crimfon liquor. This being distributed through all the body by the arteries, is farther strained again through proper vessels, and becomes the sordained, that how diverse source our meats are, they shall first be reduced to a uniform milky liquid, that by new contrivances and divine art it . may be again diversified into fless and bones, nerves and membranes.

How confpicuous, and yet how admirable are the operations of divine wildom in this fingle inftance of nourifhment! But it is no wonder that a God who could create fuch aftonifhing and exquisite pieces of machinery as plants and animals, could preferibe fuch laws to matter and motion as to nourifh and preferve the individuals, as well as to propagate the fpecies through all ages to the end of time.

• By the word uniform here I do not mean, that all the parts of each fpire of grafs, by which animals are nourithed and increased, are perfectly fimilar, any more than the parts of earth and water, by which vegetables are nourished and grow, are all perfectly of one shape and fize; but I believe it will be easily granted me, that the parts of every spire of grafs are not various and multiform, as to answer all the various parts of the animal which are supported and increased by it, as well as the flesh and limbs, & c. of different animals. This will be yet more evident, if we consider that nature turns all food whatsoever into the uniform substance of chyle, before the animal is nourished by it, which shall be shown immediately.

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SECTION V.

An amufing digression concerning the changes of matter.

PERHAPS it may not be amifs to follow a track of pleafing amufement, which by a very eafy and natural inference arifes from the fubject in hand, and which was very happily reprefented in a late conversation among fome of the great and the wife. *Theron* a man of wealth and figure, but unacquainted with philosophic science, fat in the midft of his friends of both fexes in a stately room with rich variety of furniture. Among other conversation *Theron* was complaining, that he had heard it often said, how much we are all indebted to the country and the plough; but for his part he knew no obligation that we had to that low rank of mankind, whose life is taken up in the fields, the woods and the meadows, but that they paid their rents well, that the gentlemen might live at their ease. *Crito* was pleased to feize the occasion, and entertained the gay audience with a furprising lecture of philofophy.

Permit me, Theron, faid he, to be an advocate for the peafant, and I can draw up a long account of particulars, for which you are indebted to the field and the forest, and to the men that cultivate the ground, and are ingaged in rural business. Look around you on all the elegant furniture of the room, furvey your own clothing, caft your eyes on all the folendid array of *Therina*, and *Perfis*, and the other ladies near them, and you will find, that except a few glittering ftones, and a little gold and filver which was dug out of the bowels of the earth, you can fcarce fee any thing that was not once growing green upon the ground, through the various labours of the planter and the plowman. Whence came the floor you tread on, part whereof is inlaid with wood of different colours? Whence these fair pannels of wainfcot, and the cornish that encompasses and adorns the room? Whence this losty roof of cedar, and the carved ornaments of it? Are they not all the fpoils of the trees of the forest? Were not thefe once the verdant flandards of the grove or the mountain? What are your hangings of gay tapeftry? Are they not owing to the fleece of the fleep which borrowed their nourishment from the grafs of the meadows? thus the finery of your parlour once was grafs; and fhould you favour me with a turn into your bedchamber, I could flew you that the curtains and the linen, and the coftly coverings where you take your nightly repole, were fome years ago all growing in the field.

But I need not retire from the room where we are feated to give you abundant difcoveries of this truth. Is not the hair of camels a part of the materials which compose those rich curtains which hang down by the window, and the easy chairs which accommodate your friends? and if you think a little, you will find that camels with their hair were made of grass as well as the sheep and their wool. I confess the chimney and the coals, with the implements of the hearth, the brass and iron, were dug out of the ground from their beds of different kinds, and you must go below the surface of the earth to fetch them: But what think you of those nice tables of *Mosaic* work? They confess the forest their parent. What are the books which lie in the window, and the little implements of paper and wax, pens and wafers, which I prefume may be found in the foritore? And may I not add to these that inch of wax candle, which stands ready to feal a letter, or perhaps to light a pipe? You must grant they have all the fame original, they were once mere vegetables. Paperand

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and books owe their being to the tatters of linen, which was woven of the threads of flax or hemp: The pafte-board covers are composed of paper, and the leather is the fkin of the calf that drew its life and fuftenance from the meadows. The pen that you write with was plucked from the wings of the goole, which lives upon the grafs of the common: The inkhorn was borrowed from the front of the grazing ox; the wafer is made of the pafte of bread-corn: The fealing wax is faid to be formed chiefly of the gum of a tree, and the wax for the candle is originally plundered from the bee, who ftole it out of a thoufand flowers.

Permit me, ladies, faid the philosopher, to mention your drefs: Too nice a fubject indeed for a fcholar to pretend any fkill in it: But I perfuade myfelf your candor will not refert my naming the rich materials, fince I leave those more important points, the fashion and the air, to be decided entirely by your superior skill. Shall 1 enquire then, who gave Perfis the filken habit which the wears? Did the not borrow it from the worm that fpun those shining threads? And whence did the worm borrow it but from the leaves of the mulberry-tree, which was planted and nourished for this purpose by the country fwain? May I ask again, how came Therina by those ornaments of fine linen which the is pleafed to appear in, and the coftly lace of *Flanders* that furrounds it? Was it not all made of the flaks of flax that grew up in the field like other vegetables? And are not the fineft of your muflins owing to the Indian cotton-tree. Nor can you tell me, Theron, one upper garment you have, whether coat, cloke, or night-gown, from your shoulders to your very feet, as rich and as new as you think it, which the sheep, or the poor filk-worm had not worn before you. It is certain the beaver bore your hat on his fkin: that foft fur was his covering before it was yours; and the materials of your very fhoes, both the upper part and the foles of them, covered the calf or the heifer, before they were put on your feet: all this was grafs at first, for we have feen that all the animal world owes its being to vegetables.

The company feemed firangely furprifed, and thought they had been led into fairy land; they imagined themfelves decoyed into the midft of inchantments, while their fancy roved through all the transformations. Yet the difcourfe feemed to carry fuch evidence and conviction with it, that though they retained their wonder they could not withhold their affent.

When Crito had given them leave to mufe a little he took up the argument again. Give me leave, madam, faid he to Therina, without offence, to lead you into further wonders. You have feen that the furniture of the place where we are as well as the precious attire in which you are dreft, were lately the production, and the ornaments of the foreft, the meadow or the garden. But could you forgive me, madam, if I should attempt to perfuade you, that that beautiful body of yours, those features, and those limbs, were once growing also in the fields and the meadows? I fee, lady, you are a little shocked and surprised at the thought. I confess the ideas and fentiments of philosophy are not always to courtly and to favourable to human nature as to be address to the tender fex: But pardon me, Therina, if I enquire, was not your infancy nurfed with milk and bread-corn? Have you not been fed with wheat, though it was of the fineft kind? And your drink, what has it been but either the infusion of barley, or the juice of the grape, or, for variety, perhaps the cider-grove has supplied you? The flesh with which you have been nourished to fuch a well proportioned flature belonged to four-footed animals, or to the fowls of the air; and each of these have either been fed with corn or grass: Whence then, madam, has your own body been fupported, and what do you think it is made of? But

But it is fafer to transfer the argument to myfelf. These limbs of mine, Therina, owe themfelves entirely to the animal or vegetable food, to the roots or the stalks, to the leaves or the fruit of plants, or to the flesh of brute creatures, which have past through my mouth for these fifty years, or the mouths of my parents before met This hand would have been worn to a mere fkeleton, my arms had been dry bones, and my trunk and ribs the flatue of death, had they not all received perpetual recruits from the field. These lips which now address you are of the fame materials, and they were once growing like the grass of the earth. This very flesh which I call mine now, did belong to the fheep or the ox, before it was a part of me; and it ferved to clothe their bones before it covered mine. You know, Theron, you are a gentleman who delight in rural fports when you refide at your country-feat, and you love to feast on the game that you have purfued. Did you ever suppose that any part of yourfelf was once hurried through the air in the breaft of a frighted partridge, which came before night into our net? Or that any piece of you was ever driven through the fields before the full-mouthed hounds, on the legs of a hunted hare, which was the next day prepared for your table? Had you ever fo ftrange a thought as this is? And can you believe it now? Or upon a furvey of my argument, Can you tell how to deny it? And what are hares and partridges made of but growing herbage or fhattered corn ?

It is true, you have fometimes tafted of fifh, either from the fea or the rivers, but even thefe in their original alfo are a fort of grafs; they have been fed partly by feaweeds, and partly by leffer fifh which they have devoured, whofe prime and natural nourifhment was from fome vegetable matter in the watry world. In fhort, Sir, I am free to declare, that whether I have eaten cheefe or butter, bread or milk; whether I have fed on the ox or the fheep, or the fowls of the air, or the fifh of the fea, I am certain that this body, and thefe limbs of mine, even to my teeth and nails, and the hairs of my head, are all borrowed originally from the vegetable creation. Every thing of me that is not a thinking power, that is not mind or fpirit, was once growing like grafs on the ground, or was made of the roots which fupported fome green herbage.

And now, *Theron*, what think you of all thefe paradoxes? which of them do you cavil at? which leaves you room for doubt or queftion? is not philosophy an entertaining fludy, that teaches us our original, and these aftonishing operations of divine wisdom and providence? But it teaches us also to have humble thoughts of ourselves, and to remember whence we came.

Theron, to conclude the difcourfe, confeft his furprife and conviction; he acknowledged the jultice of Crito's whole argument, gave him hearty thanks for his inftructive lecture, and refolved to remember thefe amazing fcenes of the operations of nature, and the adorable wifdom of God his maker. Nor fhall I ever forget, faid he, the ftrange and unfufpected dependence of man on all the meaner parts of the creation. I am convinced " that pride was never made for man," when I fee how much akin his body is to the fowls of the air, and brutes of the earth. And I think, faid he, I am more indebted to my tenants than ever I could have imagined, nor will I caft fuch a fcornful eye again on the grafier and the farmer, fince this flefh and blood of mine, as well as the furniture of my houfe, and the clothes I wear, were once growing in the fields or the woods under their cate or cultivation; and I find I am nearer akin to them, fince this felf of mine, with all the finery that covers it, was made originally of the fame materials with them and their coarfer coverings.

VOL. V.

SECTION

Of plants and animals.

SECTION VI.

The similar operations of plants and animals.

T is with admiration and pleafure we take notice of the regular actions of animals, even in their earlieft hours of life, before they can possibly be taught any thing by remark or imagination. Observe the young sparrows in the nest, see how the little naked creatures open their mouths wide to their dam, as though they were fenfible of their dependence on her care for food and nourifhment: But the chicken just released from the prison of the shell, can pick up its food with its own bill, and therefore it doth not open its mouth to beg food of the hen that hatched it. Yet the chicken feems to flew its dependence too, for when the first danger appears, you fee it run and fly to the wing of its dam for protection, as though it knew, that though it could feed itfelf, yet it was not able to defend itfelf, but must trust to better fecurity and a parent's wing. We admire these little creatures and their remarkable fagacity; we are furprifed to find that they difting with to happily, and purfue their proper interest; that they are fo foon acquainted with their abilities and their wants, and come to use their understanding to very early; for it is evident, that the mere faculty of fense, that is, the passive reception of images or ideas, can never be fufficient to account for these wondrous imitations of reason; fense has nothing to do but with the prefent imprefiion, and includes no reflexion or prospect of the past or future, no contrivance of means to an end, nor any action is order to obtain it.

But what shall we fay, or how shall we account for it, if we are told, there are instances almost as admirable as these to be found in the vegetable world, where we never fulpect lenfe or reason? The vine, as though it were sensible of its own weaknefs, thrufts forth its long tendrils, which curl round the branches of any ftronger tree that flands near, and thus it hangs its weighty clufters upon the arms of the elm that support it. Nay, every cluster has a tendril belongs to it, and if any stronger twig of its own be within its reach, it hangs itfelf there by this tendril for support. The hop and the lupin, or french-bean, as though they knew they could not fland by themfelves, find another way to raife their heads on high; they twine the whole length of their bodies round the poles or the rods which are planted near them ; and thus their growth and their fruit are upheld from rotting upon the ground. The ivy, for the fame reason, but by another contrivance, climbs up the oak, and flicks clofe to its fides: and the feeble plant which we vulgarly call the creeper, that can hardly raife itfelf three foot high alone, thrus out its claws at proper distances, fixes them falt in the neighbouring wall or building, and mounts by this means to the tops of highest houses. What variety of artifice is found here among these feeble vegetables to fupport themfelves!

Yet we believe these plants have no understanding, and mankind are all agreed they have no such thing as sense belonging to them; and we immediately recur to the wisdom of God the creator, and ascribe the contrivance and the honour of it to him alone. It was he, we say, who gave the vine its curling tendrils, and the creeper its hooky claws: It was he instructed the one to bind itself with natural winding cords to the boughs of a stronger tree, and he taught the other, as it were, to nail itself against the wall. It was he shewed the ivy to ascend straight up the oak; and and the hop and the lupin, in long spiral lines, to twine round their proper supporters.

Let us enquire now, What do we mean by fuch expressions as these? Truly nothing but this; that God formed the natures of these vegetables in such a manner, as that by certain and appointed rules of mechanical motion, they should grow up and move their bodies and their branches so, as to raise and to uphold themselves and their fruit. Thus the wisdom of God, the great artificer, is glorisied in the vegetable world.

And why fhould we not give God the creator the fame honour of his wifdom in the animal world alfo? Why may we not fuppofe that he has formed the bodies of brute creatures, and all their inward fprings of motion, with fuch exquifite art, as even in their youngeft hours, without reafoning and without imitation, to purfue thofe methods as regularly, which are neceffary for their life and their defence, by the fame laws of motion and the fame unthinking powers? This is nature when God has appointed it. This feems to be the true idea, and the cleareft explication of that obfcure word, inftinct.

If we allow these young animals to perform all their affairs by their own contrivance and fagacity, why do not we ascribe the same fagacity and artifice to vines and ivy, that we do to young sparrows or chickens? The motions of the plants are flower indeed, but as regular and rational as those of the animals; they shew as much design and contrivance, and are as necessary and proper to attain their end.

Besides, if we imagine these little young birds to practise their different forms of motion for their nourishment or defence by any springs of reason or thought, meaning or design in themselves, do we not ascribe understanding to them a little too soon, and confess their knowledge is much superior to our own, and their reason of more early growth? Do we not make men, or rather angels, of them, instead of brute creatures? But if we suppose them to be acted by the peculiar laws of animal motion, which God the creator by a long forestight has established amongst his works, we give him the honour of that early and superior reason, and we adore the divine artificer, *P*[al. cxlv. 10. "All thy works shall praise thee, O Lord."

But we are loft among these wonders of thy wisdom, we are ignorant of thy divine and inimitable contrivances. What shall we say to thee thou all-wise creating power! Thy works surprise us; the plants and the brutes puzzle and confound our reasonings: We gaze at thy workmanship with facred amazement, thy ways in the kingdom of nature are untraceable, and thy wonders past finding out.

SECTION VII.

Of the principles of action in brutes and men.

BUT what will fome readers fay when they perufe these discourses? Are plants and brutes so very near akin to each other, creatures which we have always diffinguished into the sensible and the sense of the sense

Effay IX.

learned,

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their lives must be afcribed to fuch a mechanical principle. Even in human nature, where there is an undoubted principle of fenfe and reafoning, there are fome early actions which feem to be the proper effects of fuch inftinct and mechanism, and are owing to the wondrous divine artifice in the contrivance of their animal bodies, and not to any exercise of their own reafoning powers. How doth the infant hunt after the breast, and take it into its mouth, moving the lips, tongue and palate in the most proper forms for fucking in the milk to nourish it? How does it readily shut the eyes to cover them from any danger near? How does it raise its cries and wailings aloud for help when it is hurt? These are certainly the effects of inflinct in their outward members, as much as the circulation of their blood and digestion of their food in their bowels and inward parts.

It is certain there are feveral operations in the lives of brute creatures which feem to be more perfect imitations of reason, and bid fairer for the real effect of a reasoning principle within them than these early actions which I have mentioned. What ftrange fubtility and contrivance feem to be found in the actions of dogs and foxes? What artifices appear to be used both by birds and beasts of prey, in order to seize the animals which were appointed for their food, as well as in the weaker creatures to avoid and escape the devourer? How few are there of the passions as well as the appetites of human nature, which are not found among feveral of the brute creatures! What refentment and rage do they difcover? What jealousy and fear, what hope and defire, what wondrous inflances of love and joy, of gratitude and revenge? What amazing appearances of this nature are observed in birds and beasts of the more docile and domeftic kind, that they utterly puzzle and pofe the wifeft of phibofophers to give a plain, fair and fatisfactory account how all these things can be performed by mechanism, or the mere laws of matter and motion? I confess it is impossible for us to determine with any certainty how far the powers of mechanism can. go, when under the direction of infinite wildom in the original formation of these engines: And how far certain general laws of animal motion may be at first appointed by God the creator which may reach to perform all the visible appearance in the brutal creation for fix thousand years together. But if this be machinery contrived by an all pervading mind, it is certain that it is not to be explained by all the prefent fciences and reafonings of men.

I confess allo on the other hand I am not very fond of allowing to brutes fuch an immaterial foul, fuch a thinking and reafoning power, which in its own nature muft carry immortality with it. Every emmet upon a mole-hill, and every bee in a fwarm lays as juft a claim to fuch a fpirit as an ox or an elephant. The amazing inftances of appearing fagacity and reafoning, defign and choice, which difcover themfelves in thefe little creatures make as good pretence to fuch a fublime principle of confciousness, judgment and liberty. And why may not the millions of mites in a cheefe, and the nations of other animalcules which fwarm invisible to the naked cye, be intitled to the fame reasoning powers or fpirits, fince their motions, fo far as glassifies difcover them, are as happily fuited to the ends of animal life? It is difficult to bring one's felf to believe that an immaterial spirit is prepared for each of these minute creatures fo foon as their body is formed, and that at the death of the body it ceases to exist, or that it passes by divine appointment from one animal to another, by certain unknown laws of transmigration.

The late bishop Burnet, who was no indiligent enquirer into various knowledge, feems to determine in his Exposition of the first article of the Church of England, third edition, page 34. that one of these two opinions is now the result of the thoughts of the

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learned, namely, that either brutes are mere machines, or that they have reasonable fouls. "It is certain, fays he, that either beafts have no thought or liberty at all, and are only pieces of finely organized matter, capable of many lubtile motions that come to them from objects without them; but that they have no fendation nor thought at all about them; or, — But he fuppofes, that human nature can hardly receive or bear this notion, becaufe there are fuch evident indications of even high degrees of reason among the beasts; he concludes therefore, It is more reasonable to imagine, that there may be spirits of a lower order in beasts, that have in them a capacity of thinking and chooling; but that it is fo entirely under the impressions of matter, that they are not capable of that largeness either of thought or liberty, that is neceffary to make them capable of good or evil, of rewards and punishments; and that therefore they may be perpetually rolling about from one body to another." that is, by perpetual transmigrations from body to body.

It is far beyond all my skill in philosophy to adjust and determine these differences, and to decide this question. Sometimes I think it is hard to allow even fensation to brutes, or to imagine that their creator, who is perfect equity and goodness, should expose creatures, who are innocent, and could never fin, to such a life of intense toil, anguish and mistery, and to such cruel deaths as some of them fustain. At other times I can hardly avoid afcribing reason to them, when I observe so many fignatures of all the violent and the tender passions, both in their motions, their eyes, and their countenance, and fo many appearances of thought, contrivance and defign. Every ant and worm puzzles my reafonings, and baffles all my fcience.

But on which fide foever this question be determined, I defire to lay down this bar or caution against the inference that atheists or materialists would make on this fubject; and that is, that how many actions foever may be performed by brute creatures, without any principle of fenfe or confciousness, reason or reflexion, yet these can never be applied to human nature. It can never be faid, that man may be an engine too, that man may be only a finer fort of machine, without a rational and immortal fpirit. And the reason is this. Each of us feel and are confcious within ourfelves, that we think, that we reason, that we reflect, that we contrive and defign, that we judge and choofe with freedom, and determine our own actions: We can have no stronger principle of affent to any thing than prefent, immediate, intellectual confciousness. If I am affured of the truth of any inference whatsoever, it is because I am fure of my confciousness of the premises, and of my confciousness that I derive this inference from them. My conficioufness of these premises therefore is a prior ground of affurance, and the foundation of all my certainty of the inferences. Let a thousand reasons therefore be laid before me, to prove that I am nothing but an engine, my own inward prefent confciousness of this proposition, that I have thoughts, that I have reasoning powers, that I have a will and free choice, is a full evidence to me that these are false reasonings, and deceitful arguments: I know and am affured, by what I feel every moment, that I have a fpirit within me capable of knowing God, and of honouring and difhonouring my maker, of choofing good or evil, of practifing vice or virtue; and that I hereby am bound to approve myfelf to the almighty being that made and governs me, who will reward me in fome future state or other, according to my behaviour in this.

And as I can certainly determine this truth, with regard to my own nature, fo when I fee creatures round about me of the very fame fpecies with myfelf, I justly infer the fame truth concerning them alfo; I conclude with affurance, that they are not mere engines, but have such reasonable and immortal spirits in them, as I find in myfelf.

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myself. It is this inference of similar and equal causes from similar and equal effects that makes a great part of the science of mankind.

Befides, I daily hear men difcourfing with me on any fubject, and giving as regular and reafonable answers to my enquiries, as I do to theirs: I feel within myfelf, it is impossible for me to do this without thinking, without the careful exercise of my intellectual and reafonable faculties superior to all the powers of mechanism; and thence I infer it is as impossible for them to practife the same difcourse or conversation, without the powers of a rational and intelligent spirit, which in its own nature is neither material nor mortal.

Let the queftion therefore which relates to brute creatures be determined to any fide, it does not at all affect the nature, the reafon, or the religion of mankind. It is beyond all doubt that man is a creature which has an intelligent mind to govern the machine of his body, that man has knowledge, and judgment, and free choice; and unlefs he approve his conduct to the eyes of his creator and his judge in this flate of mortality and trial, he exposes himfelf to the just vengeance of God in his future and immortal flate.

It is certain, that the all-wife and all-righteous governor of intelligent creatures, will not appoint the very fame fate and period to the pious and the profane; neither his wildom, his equity, nor his goodness will fuffer him to deal out the fame bleffings and the fame events in every flate of existence, to those who have loved him with all their fouls, and those who have hated and blasphemed his name. It is the glory and the interest of the supreme ruler of the universe, to make a conspicuous and awful diffinction in one world or another, between those who have endeavoured to ferve him, and to render his majefty honorable among men, and those who have impiously abused all his favours, ridiculed his thunder, and robbed him of his choicest honours. But if philosophy should fail us here, if it were possible for creatures of fuch different characters to have nothing in their own natures which was immortal, yet it is a very reasonable thing, that the great judge of all should prolong their beings beyond this mortal state, that the fons of vice might not go triumphant off the stage of existence, and that the men of virtue might not be always opprest, nor come to a period of their being, without fome testimony of the approbation of the God that made them.

ESSAY

E S S A Y X.

Of fun-beams and star-beams.

SECTION L

Is the Æther beyond our atmosphere a mere vacuity?

Anfwer. NTO; by no means: For there is not one minute fpot in all the folar fystem, where the pupil of an eye might not be placed, and fee a hemisphere of stars. Suppose the visible stars to be no more in number than the ancients counted them : namely, a thousand and twenty-fix, or for the fake of a round number, one thousand only; yet the other stars visible to the naked eye, together with those which are visible by a telescope, would amount at least to many thousands more. Suppose between the least of these telescopical stars, and the visible flars of the first magnitude, the apparent difference be no greater than that of one to a hundred : Suppose again, that from the least of these stars but one fingle ray came to one eye, then from the biggeft flar there must proceed a hundred rays: This would multiply the rays of all the ftars in a hemisphere, which came to each eye with fenfible notice, by the affiftance of a telescope, at least to a hundred thoufand, without ftanding to make a nice computation. What millions of millions of ftar-beams then must be for ever passing through the æthereal space, to be able to meet every eye placed in any part of this vaft fphere of our world, if there be not a fpot upon it fo big as the pupil of an eye, but must admit of fo many thousand beams? What infinite rencounters and decussations, meetings and crossings through all the parts of our folar fystem?

Next, let us fuppofe each of these pupils were turned inward toward the fun: each will meet with a far greater number of beams of light from the sun, in such a proportion as the full blaze of day is superior to the glimmering light of the starbeams. The vast addition of rays from the sum does almost infinitely increase the rencounters and decussations: Sun-beams and star-beams, ever meeting in innumerable myriads throughout the æther of our solar world; since we have allowed that there is not a spot in it whence a hemisphere of stars might not be seen by night, and whence allo we may not see a hemisphere of blazing day-light.

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Let it be remembered also, that these motions of the particles of light both from the fun and stars, are and have been incessant ever since the creation, both by night and day: For our night and day are only distinguished by the little globe of our earth turning its different sides towards the sun, which is an inconfiderable thing in the vass folar world, or planetary system. The reason why we do not discern the stars by day, being only the superior quantity and force of the sun beams striking the eye, whereas the star beams strike also constantly, but so feebly, as not to be noticed: And the reason why we do not fee the sun by night, being the interposition of the earth, and the sun beams that go beside the earth, fly from our eyes, and not toward them: But the same quantity of sun and star beams are perpetually flowing through the æther in every minute part of it, except only those few places where the planets or their fatellites intercept them, and stop their motion.

Now the corollaries that may be drawn from these suppositions are,

1. That fince light is a body, which has been fufficiently proved by its reflexions and refractions, $\mathcal{B}c$. the æther is not fo void a space as perhaps some have been ready to imagine, fince there is not a minute spot in it, wherein there are not many thousand bodies always moving with prodigious swiftness all manner of ways. And it may be enquired whether the planets moving through such a fluid, would not by degrees be retarded in their courses; but the next corollary perhaps may answer it.

2. How amazing must be the fubtilty and fmallness of the rays, which have been fhooting from the fun and stars for almost fix thousand years, and yet no fensible addition is made to the bulk of our globe where they seem to be all lost, nor any fenfible diminution of the fun or stars whence they all proceed? And if these corpuscles which compose this wondrous thing called light, are so inconceivably small, and the body be so rare, perhaps the planets may pass through it without fensible retardation. And yet Dr. E. Halley has told us in Miscellanea Curiosa, p. 59. he thinks he can demonstrate, that the opposition of the æther to the motion of the planets in long time becomes fensible.

3. What a furprifing work of God is vision, that notwitstanding all these infinite meetings and croffings of star-beams and fun-beams night and day, through all our folar world, there should be such a regular conveyance of light to every eye, as to diferr each flar fo diffinely by night, as well as all other objects on earth by day? And this difficulty and wonder will be greatly increased by confidering the innumerable double, treble, and tenfold reflexions and refractions of fun-beams or day-light near our earth, and among the various bodies on the furface of it. Let ten thousand men stand round a large elevated amphitheatre; in the middle of it, on a black plain, let ten thousand white round plates be placed, of two inches diameter, and at two inches diffance; every eye must receive many rays of light reflected from every plate, in order to perceive its shape and colour. Now if there were but one ray of light came from each plate, here would be ten thousand rays falling on every fingle eye, which would make twenty thousand times ten thousand, that is two hundred millions of rays croffing each other in direct lines, in order to make every plate visible to every man. But if we suppose that each plate reflected one hundred rays, which is no unreasonable supposition, this would rife to twenty thousand millions. What an amazing thing is the diftinct vision of the shape and colour of each pla e by every eye, notwithstanding these confused croffings of rays? What an aftonifhing composition is the eye in all the coats and all the humours of it, to

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Of fun-beams and star-beams.

to convey those ten thousand white images, or those millions of rays to diffinct to the retina, and to impress or paint them all there? And what further amazement attends us, if we follow the image on the retina, conveying itself by the optic nerves into the common fenfory without confusion? Can a rational being furvey this fcene, and fay there is no God? Can a mind think on this flupendous bodily organ, the eye, and not adore the wifdom that contrived it?

SECTION II.

Dotb the world grow bigger or less?

E T us suppose, according to modern philosophy, that the universe is a vafily larger extent and compass, than ever our ancessors imagined, and that each of the innumerable multitude of stars is a fun to fome system of planetary worlds, which are continually rolling round it: Yet I now take it for granted, that the number of these stars is not actually infinite: For the number of the star-beams would then be almost infinitely greater than infinite; besides other absurdities, which I think would follow from the supposed infinity of the universe. We will determine therefore at present, without further debate, that it must have some limit: Now this limit, must be either some hard and capacious body including the whole world, as in a box or a hollow sphere, restraining the particles of light from a further progress, or elfe it must be the actual agency of the power of God, confining the utmost star-beams in their flight, and saying. "Hitherto shall ye go, and no farsher."

The reafon I give for it is this, namely, If a ftar-beam, or the light of one of the outermost ftars continues its motion in a direct line from the ftar to the prefent limit of the univerfe, and be not powerfully ftopped and confined there by fome folid body, or the almighty will of God, it will move onward infinitely in the void fpace in a direct line, according to the first law of motion, namely, That a body moving will ever move in a direct line, onward, unless fome other being divert or reftrain it. Thus the univerfe would be for ever enlarging its bounds, as the light proceeds further in its progrefs, and gains upon the void fpace: The world would be for ever growing and increasing its extent without end. And what is faid here concerning one ftar, may be afferted concerning our fun and every ftar, and the greatest part of the rays they fend forth.

And if light move fo fwiftly, as to pass through one hundred and fourscore thoufand miles in the second of a minute, as modern philosophy afferts, with what a prodigious speed must this world increase its extent, and be for ever increasing it?

Now if these ftar-beams have been moving through the infinite void with such an aftonishing sufficients, ever since the world has been created, that is, at the rate of one hundred and fourscore thousand miles in the second of a minute, what prodigious expansion has the universe arrived at, if according to Moles, we count the beginning of all things to have been but six thousand years ago? But if the Mosaic history of the creation has regard only to our earth, or to the planetary system of our fun, then, for ought we know, the universe might be created sixty thousand or fix hundred thousand years ago; and how amazingly must it be dilated by such a super-

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polition, yet continually enlarging its bounds, and gaining upon the boundless void?

As the universe upon this supposition will be for ever enlarging its limits, so it will be for ever diminishing its folid substance, till in time the lucid bodies are in a great measure wasted away, or at least till the luminous atoms are all fled away and gone: And then, not only the planets, but whatsoever more of solid matter remains in the stars, also will be buried in eternal darkness: And if the world had been eternal, as fome perfons have imagined it, it must have been long ago reduced by this means to universal midnight and defolation.

I can think but of one objection to be raifed against this way of reasoning, and that is, that gravitation toward the stars or their planets, would withhold these atoms of light, these luminous rays, from such a prodigious and eternal excursion into the infinite void.

But may it not be answered, that fince gravitation could not fo restrain the motion of these bright atoms, these star-beams when they were much nearer to the star and its planetary worlds, but that light when it was emitted from the star, fied with such a prodigious swiftness, even to so vast a distance, can it be supposed, that gravitation will have so much influence as to stop its motion, when it is arrived at this vast distance from the star, and all its planets?

Yet after all, I know it may be replied again, that gravitation is a power which is not limited in its agency by any conceivable diftances whatfoever; and therefore when these star-beams are run out never so far into the infinite void by the force of their first emission from the star, yet their gravitation towards the star, or some of the planetary worlds, which fometimes perhaps may be nearer to it, has perpetual influence to retard their motion by degrees; even as the motion of a comet is retarded by its gravitation towards the fun, though it flies to fuch a prodigious diffance from the fun; and in time it is flopped and drawn back again and made to return towards its center. And just fo may we suppose all the sun-beams and star-beams that ever were emitted, even to the borders of the creation, to have been reftrained by degrees by this principle of gravitation, till moving flower and flower, at laft they are flopped in their progress, and made to return towards their own or fome other planetary fystem. And if fo, then there is a perpetual return of the beams of light towards fome or other of their bright originals, an everlafting circulation of thefe lucid atoms, which will hinder this eternal dilatation of the bounds of the universe, and at the fame time will equally prevent the wafting of the fubftance of the lucid bodies, the fun or stars.

Well, but if this power of reftraining and reducing the flight of ftar-beams be alcribed to this principle of gravitation, let us enquire what is this gravitation, which prevents the universe from such a perpetual waste of light? It cannot be supposed to be any real property or natural power inhering in matter or body, which exerts its influence at so prodigious a distance. I think therefore it is generally agreed, and with great reason, that it is properly the influence of a divine power upon every atom of matter, which in a most exact proportion to its bulk and distance, causes it to gravitate towards all other material beings, and which makes all the bulky beings in the universe, namely, the fun, planets and ftars attract the bodies that are near them towards themselves. Now this law of nature being settled at first by God the creator, and being constantly maintained in the course of his providence, it is effected as an effect of nature, and as a property of matter, though in truth it is owing to to the almighty and all-pervading power of God exerting its inceffant dominion and influence through the whole material creation, producing an infinite variety of changes which we observe among bodies, confining the universe of its appointed limits, reftraining the swift motion of the beams of light, and preferving this vast system of beings from waste and ruin, from desolution and darkness. If there be a world there is a God: If there be a fun and stars, every ray points to their creator; not a beam of light from all the lucid globes, but acknowledges its mission from the wisson and will of God, and feels the restraint of his laws, that it may not be an eternal wanderer.

But I call my thoughts to retire from these extravagant rovings, beyond the limits of creation. What do these amusements teach us, but the inconceivable grandeur, extent and magnificence of the works and the power of God, the altonishing contrivances of his wildom, and the poverty, the weakness and narrowness of our own understandings, all which are lessons well becoming a creature?

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E S S A Y XI.

On some metaphysical subjects.

SECTION L

Of nature and effence *.

The nature or effence of any being confifts in a union of all those things, whether substances, or modes and properties, which are necessary to make that thing be what it is. So it is the nature of a triangle to have three lines so joined as to make three angles; and the nature of a spirit to be a thinking felf-subsisting being; even as extended solid substance is the nature of body: It is the nature or effence of a grove to be a spot of ground thick fet with trees, and the nature of man to be a spirit united to an animal of such a particular shape; and it is the effence or nature of a rose, to be a flower whose leaves are of such a special figure and such a beautiful faint rediss colour, with such a peculiar set.

The nature of a thing, by philosophers, is called its effence: and a thing may be faid to have an effence, or nature, when it is not actually in being, if the mind of man can clearly conceive it as possible to be; fo an english role in January, fnow in *Guinea*, or an innocent man on earth, may be faid to have an effence among the nature of things, though perhaps there are not fuch things actually in being.

Note, The effence of mathematical beings, which are but a fort of abstract ideas, are eternal and immutable, and may be faid in the language of the schools to confiss in an indivisible point; for if a square, a triangle, or a circle, want the least part, or degree, of its perfection, it fails of some of the properties of that figure, it loses its nature, and ceases to be that figure.

But the effences of natural beings, as well as artificial or moral, are not fo immutable as philosophers have formerly thought them; nor do they confift in an indivifible point: for natural beings are not ranged by God or man into diffinct species, or kinds, so very exactly, that if any of the ideas which go to compose the effence of any particular kind of being be never so little varied by addition, diminution, or alteration, it deftroys that kind, and makes it fomething elfe.

• Note, This effay is little more than an amplification of the fecond chapter of the following fketch of ONTOLOGY, written when the author had fome thoughts of composing a larger fystem of that feience.

Ancient

Ancient scholastic writers indeed were almost universally agreed, that all natural beings are thus exactly distributed into distinct species, and that each hath its own indivisible and unchangeable effence: But in our age we are taught to philosophize with more caution on this subject; and that great genius Mr. Lacke has done much toward teaching us. We use the word species, to fignify a rank of beings, in each of which we find a collection of those ideas united, which we call its nature or effence, and which we usually join together under one name, and make that stand for the name of a species; fo we call one fet of creatures men, another monkeys; fome are named beasts and others birds; this metal is gold, that is filver, and the other is lead, according to the different ideas which we have joined together to make up each of these species or kinds in our way of thinking and speaking.

Now in many things it is evident, that by dropping or diminishing some of those ideas which are usually called effential, and by adding or altering others, there may be a confiderable change made in some individual being, and yet we range it still in the same species, and give it the same name. We usually suppose four set and a tail, and a power of barking, to be effential to a dog; but suppose a dog had never a tail, or a tongue, do we not call it a dog still? Or if the beast should be a little monstrous and should have five feet, would it cease to be a dog?

But if thefe ideas which we ufually call effential fhould be very greatly changed, thence there would arife fo great a variation from what we call one kind of beings, and fuch an approximation towards another, that it may fometimes be very hard to know under what kind or fpecies to rank the being in queftion, and what general name to give it. This is very eafy to conceive in things moral or artificial. 1. In moral ideas: The will of a parent may be manifefted to a fon in fuch foft and perfuafive fort of language, that it is hard to fay whether it muft be called a counfel or a command. A voluntary action may have fo many circumftances in it both good and bad, that it may be a difficulty to determine whether it is virtuous, or vicious, lawful or unlawful. 2. In things artificial: a hat and a cap are different kinds of coverings for the head: A hat has brims all round; a cap has not: Yet the brims of the hat may be fo leffened by degrees, or cut into fuch a fhape, that you would not know whether to call it a cap or a hat. The fame gradual change may be made in a chair or ftool, by leffening or enlarging the back of it. And fo in a garden or orchard, by multiplying or diminifhing the number of fruit-trees.

And why may we not suppose that natural beings are in some measure, at least, left under the fame fort of uncertainty? A tincture of Gambogia is yellow: add a fmall tincture of Ultramarine to it, and it becomes doubtful whether it is yellow or green: Put in feveral more degrees of Ultramarine, fo as to overwhelm the Gambogia, and the yellow is quite loft; it is a doubt then whether it be green or blue. The gold of Africa and that of the East Indies usually differ in their colour, one being more ruddy than the other: perhaps a few more degrees of redness with a small alteration of the weight, might make a chymift doubt whether it were gold or no. Silver and baser metal are sometimes so intermingled in the mines, that it is hard to fay whether this clod be true filver ore. So by different graftings and artful unions of different kinds of trees, the fruit thereof may fo much change its qualities, as to be ranked under a new kind, whether of pears or apples, &c. Nor are instances wanting amongft animal beings: A creature may be born fo monstrous, with fo many parts or properties like a man, and fo many like a monkey, that we may be at a lofs whether to call it a monkey or a man: and much more may fuch a thing happen happen in the fpecies of horfes and affes, dogs and foxes: and there is a creature which we call a bat, which we doubt whether to place among the fpecies of birds or beafts.

Yet it must be granted, that natural beings which are the works of God, have, or feem to have fomething more of a regular and constant limitation of their effences than moral or artificial beings which are the works of man. God the creator in the course of his providence generally keeps up the fucceffive production of natural beings, whether meteors, metals, plants or animals, in fuch a regular uniformity, as to establish and maintain such constant and real boundaries of their different species. as are fufficient for all the uses of the natural world, and for the purposes of human life; and therefore in all ordinary cafes we may fay that God has given boundaries to the different species of natural things; but the hints which have here been given, do alfo fufficiently prove the falfhood of that axiom of the fchools, namely, " That all natures or effences of things are unchangeable, or that they confift in an indivisible point," and that other axiom also, " that in effences there are no degrees." See what is written on this fubject in Logic, part I. chapter 6. fection 6. And Mr. Locke has difcourfed on this fubject very copioully, in his treatife of the Human Understanding, book III. chapter 3, 4, 5, and 6. where he feems to make the ranging of all beings into different species, to be only the work of the mind of man, and that the effences of all things, as we diffinguish them, are mere nominal effences. So far as I can recollect his fentiments, he scarce allows any more real and established bounds of diffinction between the effences of different kinds of natural beings which God has made, namely, lions, fnakes, apples, roles or fun-beams, than there are between the effences of moral beings, or ideas, which the minds of men form, fuch as murder, theft, idolatry, government, or the artificial beings which their hands produce, fuch as houses, pins, and paper. Whether fome of his expressions on this fubject be not a little too flrong, let the learned enquire and determine, fince it is granted, that the effences and fpecies of natural beings are generally kept fufficiently diffinct by the God of nature.

S E C T I O N II.

Of matter and form.

THE nature of every particular body confifts of matter and form. We need not change the terms of the old philosophy, but there is great need of mending the fense of them.

The matter of body is the folid extended fubftance of which it is made, which feems to be uniform, and the fame in all bodies. If the Aristotelians meant nothing elfe by their materia prima, they have dreft up their fentiments very odly.

The form of each particular body is the combination either of those primary and real qualities, or of those secondary and fensible qualities, or of both together which belong to that body, and make it be what it is - and thus far we may agree with the definition of the schools, "Forma est id per quod res est id quod est."

The primary or real qualities are that particular fhape or figure, and that fize or quantity, with those degrees of motion or rest, and that fituation, both of the fensible and imperceptible parts of it, as is proper only to that kind of body, and belongs to no other.

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The secondary or sensible qualities of a body are its particular colour, taste, fmell, coldness, heat, hardness, &c. It is from the different modifications and dispofitions of these primary qualities, namely, shape, motion, quantity, situation, &c. that all the secondary or sensible qualities arise, such as colour, taste, weight, hardness, &c. whereby we commonly distinguish most bodies of different kinds from one another.

In fome bodies indeed, any fort of matter with fuch a particular and determined outward and visible shape and size, is sufficient to make up the nature and effence of them, or to make those bodies be what they are: As for instance, any fort of solid extended substance with a figure every way round, is the matter and form of a ball or globe, without regard to its sensible qualities of colour, hardness, $\Im c$. Any building of whatsoever materials, if it be framed and fitted for men to dwell in, is called a house: Any long piece of matter bent round like a hoop, may be called a ring, and any small open hollow vessel to wash our hands in, may be called a basion.

In other bodies there must be such a particular inward contexture of the parts, that is, such a peculiar shape and situation, and intestine motion or rest of the small invisible and imperceptible particles of matter of which it is composed, to complete the nature of them and to give them those sensible qualities of colour, hardness, & and to make them be what they are. This is required in the bodies which we call water, quick-filver, gold, wood or clay; but it is no matter what the outward and gross shape of them is, for that makes no difference, nor belongs to the nature of them.

But in other bodies there must be both the outward visible figure, as well as the inward shape, situation, rest or motion, and fermentation of the imperceptible solid or fluid parts to compose the nature of it, or make it be what it is, this is evident in a gold ring, a rope, an egg: and the same is true of all plants and animals, as a rose, an oak, an horse, an eagle.

It is granted, that the fharpest understanding can penetrate but a very little way into the nature and effences of natural beings and the special forms of them, in the present state; we know and distinguish the bodies that are round about us by the outward figures and sizes, and by their sensible qualities, by their effects upon our fenses, and their sensible operations upon one another, much more than we do by any of the figures or intestine motions of those little imperceptible atoms and particles of which they are composed, for these being invisible to us for the most part, lie out of the reach of our knowledge. And therefore our description of natural bodies is 'much more drawn from their fensible qualities.

The matter of which a body is made, is either proxime or remote: the proxime matter of which a houfe is made, is bricks, tiles and morter, beams and rafters, boards and nails. The remote matter is clay, fand and lime, trees and iron; and they are called remote, becaufe bricks and tiles are made of clay, morter is made of fand and lime; beams, rafters and planks are cut out of trees, and nails are formed of iron. The proxime matter of a book, is its leaves printed with words, bound up in covers: but paper and printer's ink are the remote matter of it, together with pafteboard and leather.

Note, Matter and form have been by the Aristotelian philosophers generally ranked amongst the causes, and treated of there, but without any just reason: Yet they may be justly called the constituent principles of things, though they are not proper causes.

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Note, Matter and form are words which have been transferred from corporeal beings to feveral other things which relate to the intellectual world, with fome analogous or kindred fignification : the matter of the fcience of anatomy, or that about which it converfes, is the body of man: The form is a fkilful diffection and knowledge or defcription of the feveral parts of the body, their proper figure, fituation and defign. The matter of a fermon is any theme in divinity, fuppofe it be the worfhip of God, or love to man, the evil of fin, the redemption of *Chrift*, or the glory of heaven: The form of the fermon is that particular manner, both in regard to fenfe; order and ftyle in which the preacher treats of those fubjects, whether it be in propofitions, doctrines, reafons, inferences; whether it be in a way of argument or harangue; whether in rude or polite language.

From the various application of these terms, matter and form, proceeds that old and famous diffinction of material and formal, which is usefully applied to a thoufand various subjects; thus the river of *Thames* is formally the same as it was in our grandfather's days, because it runs between the same banks, but materially it is very different, for perhaps there is not a drop of the same water. Thus *Dryden*'s and *Ogilby's Virgil* are materially the same, because they are *English* translations of the same *Latin* poet; but confidered formally, they are exceeding different, that is, as to the elegance of the verse.

SECTION III.

Of the different senses of the word nature.

H AVING fpoken of the nature of particular beings which confifts in a collection of those things which make it be what it is, it is proper also to observe, that the word nature sometimes is fo limited, as to fignify any one particular attribute or property of a being, as it is the nature of a dog to bark, and of fire to burn.

Sometimes it is so far enlarged, as to denote the whole world, or the universe of things; as when we speak of a centaur or griffon, and say there is no such thing in nature.

Sometimes also the word nature is taken for the neceffary and eternal order and connection of things in idea, and the unchangeable relations of them to each other. So we fay, it is according to the nature of things, that creatures are mutable, that three and three make fix; or that two mathematical circles can touch each other but in a point.

We call also those laws, which God the creator has established in the world for the management of the grand scheme of his providence, by the term of nature; and indeed many times we do not enough distinguish them from the abstracted reason of things, and their necessary and eternal relations. In this sense we say it is natural for a stone thrown up to fall back towards the earth again, for cork to float in water, and for gold to fink : it is natural for the earth to be carried round the sum in three hundred and fixty-five days, and for the source to enlive the vegetable and animal world. We say also, it is natural for the foul of man to move his limbs by a volition, or to have a perception of white when he turns his eyes towards the fnow. In all these things we use the word nature for those fettled rules by which the powerful



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ful will of God governs his creatures: And it is only in this fenfe nature flands in oppolition to miracle, for it is in this fenfe only that God can change the natural course of things by miraculous influence.

The term nature ftands also for the principles of reason within us. By nature we learn that there is a God, and that man is not his own maker. The same word nature also fignifies the eternal fitness or unfitness of things, and their moral relations as well as natural: and in general it means the spring and foundation of all those duties which reason teaches uss so we fay, it is a law of nature that God must be honoured, contracts ought to be kept, gratitude is due to benefactors, and compassion must be shewn to the distressed.

It is in this fense that nature is usually diffinguished from revelation, as when we fay, Man by nature may be taught to worship God, but it is only revelation can teach him that God will be worshipped by a mediator.

SECTION IV.

Of creation or confervation.

I T has been a very famous quefion in the fchools, Whether confervation be a continual creation, that is, Whether that action whereby God preferves all creatures in their feveral ranks and orders of being is not one continued act of his creating power or influence, as it were, giving being to them every moment: Whether creatures being formed out of nothing would relapfe again into their first state of non-entity, if they were not, as it were particularly reproduced by a creating act of God: Now there is one plain and eafy argument whereby perhaps this controverfy may be determined, and it may be proposed in this manner.

In whatfoever moment God creates a fubftance he must create with it all the properties, modes and accidents which belong to it in that moment; for in the very moment of creation, the creature is all paffive, and cannot give itfelf those modes. Now if God every moment create wicked men and devils, and cause them to exift fuch as they are by a continued act of creation, must he not at the same time create, or give being, to all their finful thoughts and inclinations, and even their most criminal and abominable actions? Must he not create devils together with the rage and pride, the malice, envy and blass perjury, stealing and adultery, rapine, cruelty and murder? Must he not form one man with malice in his heart? Another with a false oath on the tongue? A third with a fword in his hand, plunging it into his neighbour's boson? Would not these formidable confequences follow from the supposition of God's conferving providence being a continual act of creation? But furely these ideas feem to be shocking abfurdities.

Whereas if confervation be really a continued creation, the modes must be created together with their fubstances every moment; fince it is not possible for creatures, who every moment are fupposed to be nothing but the immediate products of the divine will, should be capable, in every one of those very moments in which they are produced or created, to form their own modes in fimultaneous co-existence with their subjects.

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I own there are difficulties on the other fide of the quefiion, but the fear of making God the author of fin has bent my opinion this way. We must always inviolably maintain it for the honour of the bleffed God, that all spirits as they come out of his hand, are created pure and innocent: Every finful act proceeds from themselves, by an abuse of their own freedom of will, or by a voluntary compliance with the corrupt appetites and inclinations of flesh and blood. We must find some better way therefore to explain God's providential confervation of things, than by representing it as an act of proper and continual creation, left we impute all the iniquities of all men and deviks in all ages, to the pure and holy God who is bleffed for evermore. Amen.

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E S S A Y XII.

Remarks on some chapters of Mr. Locke's essay on the Human Understanding.

SECTION I.

Of fensible qualities, and particularly of colour.

T is now univerfally agreed among all men of reafoning and philosophy, that the fensible qualities, such as colours, sounds, smells, &c. are not really inherent in the bodies themselves, such as we perceive them, but are mere ideas arising in the mind from the different impressions made on the senses. This is excellently explained and proved beyond contradiction by Mr. Locke, in his second book, eighth chapter. —But I have found one argument more for the same truth, which I think is equally strong, and yet different from all his.

One confiderable reason that will prove colour, as well as other fensible qualities, not to be really inherent in the bodies themselves, is this; that in order to the perception of different objects, or their different sensible qualities, the external organs of fense mult be ftruck or moved in a different manner by those objects. The way whereby we perceive variety of diffinct colours, is by the variety of imprefions that are made upon our optic nerves by the rays of light reflected from coloured bodies; thefe rays of light being reflected in various and different manners, require that the furfaces of these bodies which reflect them should be really different from each other, and be composed of particles of divers figures or fizes, fituations or motions, for otherwife they could not reflect the rays of light in different manners; nor can any diffinction be made in the feveral imprefisions of red and green objects on the eye, through the common medium of air, but what arifes from the various shapes and sizes, and the dispositions of the particles that compose the surface of a red or green body; because these little particles must varioully reflect the various and different rays of light to our eyes. If therefore bodies of divers colours be diffinguished by our fight, it must be by the distinct impressions their furfaces make by the rays of light on the eye; for a mere inherent quality, or a supposed teint or dye in the bodies themselves would not diversify the reflexions of light, nor do any thing towards it, if the furface of those bodies were of the fame configuration of particles. It is plain that we might have the fame impressions made on our optic nerves, by various coloured bodies, if these colours were only inherent teints, and had no other difference in their furfaces. The like may be faid of all other fensible qualities, namely, the variety of odors, fapors, founds. For if all these were only a fort of inherent qualities, fuch as we perceive them, the fur-_ ت faces 4 K 2

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faces of these feveral bodies might be the same as to the figure, fize and texture of the faid particles that compose them, and consequently they would make the same uniform impressions on our organs of sense, and raise the same uniform sensations; and we could never distinguish these things which we call sensible qualities, namely, the different tastes, smells, $\Im c$. of different bodies: All these therefore must arise from the different configurations, $\Im c$: of the particles of these different bodies; for nothing else can excite different impression our fenses.

Shall it be objected here, that Sir *Ifaac Newton* has found by experiment, that the rays of light themfelves are different, according to the various colours which the eye perceives? what need is there then of any difference in the furfaces of objects?

I answer, That the rays of light differ according to Sir *Isaac Newton*, in the degrees of their refrangibility; and objects of all colours would reflect the fame rays, and in the fame manner, if the furfaces of all coloured objects were the fame: There must be fomething therefore in the furface of different coloured objects, more fuited to reflect these different rays to the eye; and that object is called red, which reflects the red-making rays, others blue, others yellow, Ge.

It is confessed indeed, where a prifm separates the different forts of rays, and throws, for instance, only the red-making rays upon a yellow body very plentifully, and strongly, this yellow body in such a situation will appear red, because there are few other rays for it to reflect: But when red, blue, yellow, green and purple bodies are placed in common light, the surfaces of each of them will reflect to the eye only, or chiefly, their one fort of rays, by virtue of their own different surfaces, and thus diffinguish their own colours.

Another argument which Mr. Lee uses in his notes on Mr. Lecke, is this, that there are many things which appear of different colours at the fame time only by their different fituation to the light, or the different polition of the eye. So glaffes, cut diamonds, bubbles, filks, pictures, \mathfrak{Sc}_c , which prove that colour is not a tircture really inherent in them; but fo far as it is in the bodies, it is only a particular texture or disposition of the particles of the furface fuited to make different reflexions of light to the eye, according to its various politions in relation to the coloured body.

But it must be confessed, Mr. Locke's chapter on this subject is admirably well written, and worthy of diligent perusal and study by every young philosopher.

SECTION H.

Of fuccession and duration.

MR. Locke's doctrine of fucceffion and duration proceeding from the train of ideas in our minds, is new and ingenious; but his fecond argument for it, contained in the beginning of the fourth fection, and taken from that opinion of his, that the mind doth not think in fleep, I cannot approve of; and I think that the middle of that fection does rather effectually prove the contrary polition: For while a man is very intent upon one idea, he differents not the fucceffion of fo many moments, as if his ideas had been often varied; and fince it comes to pass that in fleep we cannot recollect our ideas, but they vanish for the most part as soon as they are formed, it follows, that our ideas of that duration must be very fhort, fince we are fo far from recollecting any variety of ideas in that feason, that we can fcarce believe by mere recollection, that we had any ideas at all at that time: And I am

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perfuaded, fhould a man all at once lose the memory of what he had done this last week or month, so that the ideas which he had a month pass, or the actions that he then did, were the freshest in the recollection, it would scarce appear to him that those last actions or ideas were above a few days old: so that the immediate vanishing and disappearance of our sleeping ideas may be as much to the purpose in this fentiment about duration, as though our sleep had no ideas at all.

Mr. Locke's conjecture, that the train of ideas do fucceed one another at certain diftances of fucceffion, which cannot be much delayed or haftened, I must acknowledge to be an ingenious thought, and a pretty method of accounting for the original of our notions of duration and fucceffion: and perhaps it may be the reafon why motions exceeding fwift or exceeding flow, are not perceived by our ferfes, of which Mr. Locke fpeaks book II. chapter 14. §. 9, 10, 11. But here, as in many other places, he avoids diffinguishing what part the animal fpirits or bodily powersmay have, and what the mind, in this fucceffion of ideas, which perhaps might folve this queftion with more evidence.

What if we should conceive thus, namely, that it may be possible for a mind to have ten successive ideas in a separate state in the time wherein it hath but one, when it is in union with this body? The fibres of the brain, which fubserve any of the operations of the foul, and the filaments of the nerves, which reach to the outward organs of fense lying betwixt other fibres or filaments, or fleshy parts, can be moved but to a certain limited degree of fwiftnefs; and confequently those motions of bodies which are fwifter than it is possible for these fibres to be moved, cannot be difcerned or diftinguished : But they appear like a long line quiescent rather than a short body moved; as a fwift arrow, or the fly of a jack. And as for exceeding flow motions, as the hand of a watch, it makes no impression of its motions at all upon the outward organs of fense, or at least to very weak an impression as that it is not communicated diffinctly to the inward fibres of the brain, or common fenforium wherefoever that be; and confequently, the foul can have no fendation or idea of it: Thus the motions which are exceeding fwift, or exceeding flow, are not diffinctly differned. But in a separate spirit, or in a spirit united to such matter whose motions might be much swifter than the fibres of our nerves or brain, it may be possible for us to have many fucceffive ideas in the time wherein now we have but one. And then the duration, or time, might be measured by those spirits, by the usual swiftness of the fucceffion of their ideas, as well as ours are now, where the ufual fucceffionis now flow.

SECTION III.

Of infinity.

I N this feventeenth chapter of infinity, Mr. Locke is exceeding large, becaufe it is a notion that has been the fpring of fo many long and endless debates among the learned, and therefore he is pardonable, if by a repetition of the fame things in copious language, he endeavours to impress his thoughts upon our minds: his notions of infinite as an ever-growing, and not a politive complete idea, are of admirableule to ftop and put an end to those wranglings about infinity in time, extension, fwift and flow motion, division, number, &c. which have abounded among fomewriters. And let us chiefly make this use of this confideration of infinity, namely,

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to show very narrow and bounded our understandings are, and with what an awful fense of the weakness and frailty of our own thoughts and judgments we should reason about an infinite God and his infinite affairs. — We finite limited beings foon lose ourselves among infinites, whether great or small, till we retreat within our own bounds, and reason upon things which are made for our grass of thought. The great incomprehensible being has referved perfect positive infinity to himself, and though there may be fome positions determined with justice and certainty about it, yet the less we mingle it with our arguments, we are perhaps the more fecure from error.

SECTION IV.

Of power, book II. chap. 21.

M. R. Locke in his twenty-first chapter of the second book concerning power, section fourth, supposes that the idea of active power is much more borrowed from spirits than from bodies; and is far better derived from the mind's reflexion on its own operations, and its command over the body to put the limbs of it in motion, than it can be from any external sensation whereby we behold one body having peculiar influences over other bodies, to make changes in them, or to put them into motion: and one reason that he gives for it is, "That when one body, namely, a ball, puts another ball into motion, it only communicates to it the motion it had received itself from some prior moving body, and loses in itself so much as the other received; which thing gives us, fays he, but a very obscure idea of an active power in body, whilft we observe it only to transfer, but not to produce any motion."

I will not here ftand to contest it, whether the cleareft idea of active power be derived to men and philosophers from bodies or from fpirits: But I am very apt to think in children it may be derived much more from their sensation of bodies, moving bodies, than from their reflexion of any act of their spirits: for when they see a fire burn wood, or their own hands put a ball into motion, or the wind shake the trees, they have as easy and as clear an idea of a power in the wind to shake trees, in their hand to move a ball, or in the fire to burn wood, as any ideas of active power which they derive from the agency of their own wills upon their own limbs.

The query which I beg leave to put in this place, is, Whether that opinion be true which Mr. Locke here supposes, and which is a famous principle in the Cartesian philosophy, namely, That one body can communicate no more motion to another, than that which is in itself? The difficulty I would propose is plainly represented in this inftance: Suppose a town built with many fair houses and churches, each of them adorned with fpires and many ornaments, fhould be undermined, or have the cellars of it filled with barrels of gunpowder, which have a mutual communication with each other through all the town; and suppose a single spark of fire should fall into one of those barrels, the question is, Whether all the dreadful convulsion and ruin of thole buildings, together with the thundering found that shall be heard for twenty or thirty miles round, be not a proof of a prodigious quantity of motion communicated to the flones, timber, tiles, bricks and all the materials of those edifices, and to the furrounding air, by that fpark of fire, more than could possibly be contained in that fingle spark? And how can this problem be solved upon this principle? Or rather, Does not this inftance prove the falfhood of that Cartefian opinion? SECTION

SECTION V.

Whether liberty can be ascribed to the will.

THE author in the fixth, feventeenth, nineteenth and twentieth fections, ingenioufly declares and proves the understanding and will not to be two beings distinct from the mind or foul itself though they are usually called two distinct powers or faculties; which manner of speaking though it be almost necessary in some cases, and has great conveniency in it, yet I cannot but affent to Mr. Locke's complaint, that it has perhaps been one occasion of leading mankind into some mistaken conceptions about the several actings of the mind of man.

But amongst the rest, he supposes this also to be a mistake, That we ascribe liberty to the will; for since, argues he, the will is a power of the man to determine his own actions, and liberty is also a power of the man to act or not to act, &c. both these are properly powers of the man, and one power cannot be ascribed to another, nor liberty ascribed to the will.

And he supposes us guilty of the same mistake, when we say, the understanding directs the will, or the will obeys the understanding, for they are two powers of the man, which have not an agency or operation upon each other, since operation, saith he, belongs only to agents, or real beings, and not to powers. All these agencies of powers on each other therefore he roundly denies, §. 17, 18, 19. and says, that the power of thinking operates not on the power of choosing, nor the power of choosing on the power of thinking.

But I beg leave to observe, that this operation of one power on another, is the common way of thinking and speaking amongs men with regard to the powers of the body as well as those of the mind, nor do I know any impropriety in it, nor any reason why it should be altered. When the author speaks of the faculties of the body, he names the digestive and expulsive faculty: and is it not proper to say, that in an animal the digestive power operates upon the expulsive, and affists it in its operation? May we not fay also, that the matticative or chewing faculty operates upon the digestive, and accelerates it in digestion, without supposing these faculties to be real and distinct beings, different from the body? So, in his other instance of finging and dancing; Why may we not say, that Apollo's power of finging or mulic, operates on Le/bia's power of dancing, fince the dances according to his notes of mulic? And is it not proper to say, That the power of thinking, whereby I perceive a thing to be good, operates upon the power of choosing it? Or the power of choosing or willing operates on the power of thinking, when I fet myself to think on any particular support of when or choice for an hour together?

Now Mr. Locke's defign in all the denial of fuch attributions to a power, is, as L hinted before, to fupport his affertion, "That liberty or freedom belongs not to the will;" and therefore he fuppofes it is as unreafonable and unintelligible a queftionto afk, Whether a man's will be free or not, as it is to afk, Whether his fleep be fwift, or his virtue fquare; for liberty, which in his fenfe is but a power to act or not to act, belongs only to agents, and cannot be an attribute, or modification, or power of the will, which is also but a power.

But in answer to this I would fay, That perhaps in strict and philosophie speech it. may be better to say, The man, or the soul is free; yet since this is the commonlanguage.

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language of men, and the usual way of speaking on this subject, and since this way of speaking, namely, ascribing liberty to the will, has no such tendency to lead one to mistaken ideas, if the nature of the soul be but a little explained, and the powers of it proved not to be two diffinct beings or substances, I can see no necessity that a philosopher should change the common forms of speech: And notwithstanding all that Mr. Locke has faid, I see no impropriety in asking, Whether the will be free or no, or in attributing liberty to the will, since it fignifies no more than if we inquired, "Whether the mind in its volitions is free to will, or not? And to will this or that?" Common forms of speech should not be renounced and abandoned without evident necessity, and Mr. Locke owns this is the meaning of the question in the latter end of section twenty-fecond.

There is another objection which Mr. Locke raifes against ascribing freedom to the will, namely, "That a man in respect of the act of volition, when any action in his power is once proposed to his thoughts, as a thing presently to be done, cannot be free;" for he must will to do it, or to neglect and omit it: and being under this necessfrity to exert some volition about it, the will it not free, that is, the man is not free whether to will or not.

But I think this is a mere fallacy, for the queftion is not whether the man can abffain from all volitions in general, but whether the will can determine itfelf to choofe or refufe this or that object or act proposed. It is not whether he can neither choose nor refuse, but whether he can either choose or refuse? For it is this that shews the freedom of the will: And I would remark here, as I have found sometimes occasion to do, that it is possible for a vast and fagacious genius to be not always the fairest disputant; the raising a cloud of dust will sometimes evade the true question, and appear to gain the victory, when the disputant only hides himself.

The debates of Mr. Locke relating to the principle or cause which determines the will to act, and other things relating to that important question are set, I think, in so clear a light in a late " Essay on the freedom of the will in God and man," that I choose to remit my reader to that little book.

SECTION VI.

Of complex ideas, and mixed modes.

I N the twelfth chapter of the fecond book of Mr. Locke's Ellay on the understanding, in the eighteenth, twenty-fourth, and feveral other parts of his work, this author fpeaks in fuch a manner as though all our complex ideas of fubftances and mixed or complex modes, were formed by taking feveral fimple ideas and joining them in one compolition, to make a complex or compound idea: and though Mr. Locke might not actually advert to it in those paragraphs, yet he must certainly grant that we do as often obtain a clear knowledge of fome compound or complex beings by receiving them at first into the mind in all their complex nature, and afterwards feparating them one from another. Let me give an instance of both ways of acquiring complex ideas. If a child who is unacquainted with gold fee a guinea at fome distance, he receives perhaps only the idea of extension and yellowness; bring it nearer to the light it appears round and stand stand, and taking it in his hand it famp of the coin; then touching it he finds it is hard, and taking it in his hand it is

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is heavy: thus by degrees he joins the ideas of extended yellow, round, fhining, the figure of a head, and hardneis altogether, and learns what a guinea is; this is the way of composition. But if a guinea be given at first into the hand of this child in a bright place, his ideas of extension, yellow, round, fhining, hard, heavy, &c. are impressed all at once as one complex idea on the mind; and by separation of them, and considering them diffinst, he may come to clearer notions of some of those fingle ideas; and by reason, observation and comparison, he finds what gold is, and what is a guinea: This is the method of learning by division. The fame thought may be applied to a city, a fleet, a fwarm, a heap, a constellation, &c. supposing that the first idea the child has of a house, so a house, fhip, ant, grain, star, be received in this complex manner by seeing many of them together. Thus composition of some ideas, and division of complex ones, feem both to be used in the obtaining and increasing our knowledge of things, and enlarging our number of ideas.

And it must be acknowledged that Mr. Lacke allows this way of coming by fome of our complex ideas, namely, by fenfation or observation of the several ideas at once in their complex state or union, when he says, chapter twenty-second, section second. "Several of them might be taken from observation and the existence of several simple ideas to combined." And section ninth, "Thus by seeing two men wrestle or sence we get the ideas of wrestling and fencing," which are very complex modes.

The author in his eighteenth chapter, fection fecond, gives us feveral inftances of our ideas of fimple modes, fuch as fliding, creeping, running, dancing, &c. which perhaps may be as well called mixed modes as fome which he mentions in his twentyfecond chapter; for even there, at the end of the tenth fection, I think he makes running and fpeaking to be mixed modes: he calls them collections of fimple ideas; and indeed it is fometimes very difficult to diffinguifh ideas fimple from complex, whether they be ideas of fubftances or ideas of modes, partly becaufe the acts of the mind perceiving feveral ideas and uniting them in one complex one are fo fwift and undiffinguifhable, that they feem to be one act, forming one fimple idea; and partly becaufe language hath appointed fometimes a fingle word to fignify a very complex idea, and fometimes an idea much more fimple needs many words to express it. Thus through the mixture and confusion of ideas by words, it is hard to diffinguifh always which are the fimple ones and which the complex, or which are the pure and which the mixed.

Here I might inquire, what difference doth Mr. Locke make between complex modes and mixed modes? Would it not be better to diftinguish them thus? If we apply the term simple mode to the simple ideas of modes gotten by sensation only, as white, black, motion, figure, or to those gotten only by reflexion, as a thought, a desire, &c. and if several simple ideas combined, whether sensible or intellectual, or both, were called in general complex modes; and the particular term mixed mode, were confined only to those ideas which include both sensible and intellectual ideas, such a speech, conversation, witness, thest, &c. we might perhaps discourse more diffinitly of these subjects: But as this author himself says in another place, "We ought to put things together as well as we can: but after all, some things will not be bundled up together under our terms and ways of speaking."

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SECTION VII.

Of identity and diversity.

THE most familiar and common objects of knowledge are often found the most difficult to explain by principles of philosophy in clear and distinct ideas: Time, place and motion, the fluidity, and the hardness of bodies, the coherence of the parts of matter, and the principle of gravitation are convincing inflances hereof. The doctrine of identity and diversity is as hard to be explained; and while every child pretends to know what it is for one thing to be the fame with itfelf and not another thing, philosophers are deeply intangled in the fearch thereof, and frequently confounded in their thoughts. This author, Mr. Locke, has given us, in his twenty-feventh chapter, an ingenious attempt to unfold the mystery of famenes, or wherein the principium individuation is confifts : and he deferibes it, " Existence itfelf which determines a being of any fort to a particular time and place incommunicable to two beings of the fame kind." Which definition, though it is hard to understand in these words, yet he makes much clearer by large instances in the following sections. His meaning is, that identity may have various ideas according as it is applied to various forts of beings; fo the fameness of an atom is distinct from the famenels of a mals of atoms; and that is different from the famenels of vegetables, of animals, of spirits, of men. The identity of modes, actions and relations, and those things whose existence confilts in fuccession, is pretty clearly determined in his fecond fection, and the identity of complex beings in his twenty-eighth and twentyninth.

But this author having written more intelligibly on this fubject than preceding philosophers, grows bold, and afferts, that the difficulty of this subject arises from names ill-used, rather than from any obscurity in the thing itself; and that it is want of care and attention that has clouded and confounded the thoughts of men. I take leave humbly to remark, that though in his general scheme of identity and diversity, as well as in his particular application hereof to body, mind, plant, animal, &c. he has performed with great ingenuity, yet there remain some difficulties which want farther care, attention, and affistance to remove.

First, In his fecond fection he afferts that there could be no diffinction of fubflances or any thing elfe one from another; if we do not suppose minds as well as bodies to exclude any of the fame kind out of the fame place: Which is not only opposed by the vulgar philosophers, which suppose a thousand minds may be in the fame ubi, but it is very difagreeable also with the juster notion of a mind, which being not extended and having no relation to place, can neither be faid to admit or exclude fellow-minds from the fame place; but that every spirit is sufficiently distinguished from all others by its particular cogitations and confciouss.

And befides, if minds were extended, why may not two created minds be in the fame place, and penetrate each other as well as he supposes God the infinite mind to penetrate all minds and all bodies whatsoever? Must God be the same with all minds, because he penetrates all minds? If a spirit be never so little denser than space, it is matter; and if spirits be no denser than spaces, why may not they not penetrate each other as well as both space and spirit are supposed to penetrate matter? I thought it had been a peculiar property of matter to be impenetrable by a being of its

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its own kind. What? is spirit impenetrable by spirit too? Can a spirit penetrate the großest matter, and yet not penetrate that thin extension of a sellow-spirit, which is finer than the most refined matter, and as tenuious and unsolid as space itself, as mere emptines.

Secondly, In the fourth, fifth, and fixth articles he makes the identity of vegetable and animal beings to confift in a participation of the fame continued life by conftantly fleeting particles of matter in fucceffion vitally united to the fame organized body. Here I afk leave to remark.

First, Perhaps it would be too hard to ask this author * to explain with great exactness what he means here by life and vitally; the same life in a plant cannot fignify the same juice or nutritive particles; for it may be transplanted from clay to chalk, or from a bed of earth to a bottle of water, and fill it is the same plant. Nor can life mean the same tubes or the same channels betwixt the fibres, for they may by degrees be obstructed, and new ones found or formed till the old are narrowed, withered, and grown impervious to the juice. Nor can life mean the fame method of motion of that juice through the plant; for if you bend the head of a plant down to the earth, and let its top take root, as may be done to vines or brambles, then cut off the old stalk near its first root, and the passage of the nourishing juice will be just contrary, and yet perhaps it is the same plant still. I would ask further, when the graft of a pearmain has grown three months, or feven years, upon the stock of a crab, is it the same tree? Has it the same life or has it not? Or when did it change?

I might fay the like concerning the life of animals. It cannot be the fame blood that is the fame life; for in a few months perhaps we have few of the fame particles of blood as before; however, by Dr. *Lower's* experiment of transfulion, it may be all changed in an hour. Nor can the fame veins, or veffels, make the fame life, for they are the fame when the animal is dead, or they may be changed in lifetime. Nor is it the fame motion of the blood and juices, that makes the fame life; for individual motion cannot be communicated to fucceffive parts of matter, fince it is perifhing every moment, as his fecond fection affures us. Befides,

Secondly, If a tree, or animal, be dead for fome time, and by almighty power new life and vital motion be given to the fame matter, it is a different life according to this author; for it is not the fame continued life, yet it feems to be the fame plant and the fame animal.

Thirdly, In the end of his eighth fection the author afferts, that the fame fucceffive body not fhifted all at once, and the fame immaterial fpirit united to it, goes to make the fame man. Here I would afk, Whether it would be the fame man if it were fhifted all at once? If *Goliab* at a month old fhould have all at once received that vaft addition to his bulk which increased by degrees in forty or fifty years, it is a doubt whether he would have been the fame man or no: and yet why fhould the whole change in one moment, hinder that to be the fame thing which the diffance of forty years would neceffarily make the fame? And generally nearness to the fame time and place makes more toward the famenels of a thing than diffance of place and time. Yet upon the whole, I think Mr. Locke is in the right, though the point has difficulties.

And perhaps this is the true notion of the fameness of man as relating to this world only; namely, That the same successive body changing itself by degrees, ac-

* The author was living when this was written.

cording



cording to the laws of animal life, and united to the fame confcious mind, must make the fame man. How far the doctrine of the refurrection requires the fame body, fee effay eighth foregoing.

Thirdly, He comes to enquire in his ninth fection, wherein the famenefs of a perfon confifts, or perfonal identity. Here he first informs us, that he fupposes, "A perfon is a thinking intelligent being, which has reason and reflexion, and can confider itself as itself, that is, as the fame thinking thing in different times and places, which it does only by that confcious for thinking in this, as a fufficient account of what a perfon is.

Let us confider a little. The words felf and confciousness of felf refer only to the pronoun I; but are not the pronouns thou and he perforal pronouns as well as I? Suppose Armando has slain his neighbour in the sight of Martys and Criton, and should be feized with fuch a loss of memory afterward, or fuch distraction, as to blot out the conficious of this action from the mind. Armando then would fay, It was not I: But may not Martys and Criton still charge him, thou art the murderer? May they not justly fay of him, That he is guilty, and he should be put to death? Are they not as good judges of the fame perfon as Armando is himfelf? What if Armando should deny the fact, as having really lost all conficious of it? Is he not still the fame perfon that flew his neighbour? Does not the witness of Martys and Criton declare him to be the fame perfon? They know his body to be the fame; and according to the laws of nature, they justly infer his foul must be the fame alfo, whatfoever Armando's distraction might dictate concerning himself: I think therefore, that the word perfon implies one thinking being, one intelligent fubftance, which is always the fame whether it be or be not conficious and mindful of its own actions in different times and places *.

But Mr. Locke feems to be of another mind; for he adds, "By this confciousness every one is to himfelf that which he calls felf: it not being confidered in this cafe, whether the fame felf be continued in the fame or divers fubftances. In this alone confifts perfonal identity, that is, the fameness of a rational being." And in the tenth fection, the queftion is, "What makes the fame perfon, and not whether it be the fame identical fubftance which always thinks in the fame perfon, which in this cafe matters not at all. Different fubftances by the fame confciousness, where they do partake in it, being united into one perfon, as well as different bodies by the fame life are united into one animal, whole identity is preferved in the change of fubftances by the unity of one continued life: For it being the fame confcioufnefs that makes a man be himfelf to himfelf, perfonal identity depends on that only, whether it be annexed only to one individual fubstance, or can be continued in a fucceffion of feveral fubstances. — The fame conficious field uniting those different actions into the fame perfon, whatever fubftances contributed to their production."

And man that reads this, and knows that the author is in doubt whether matter may not think, would be ready to fufpect that he is fo very folicitous to make the fame fubftance unneceffary to perfonal identity, that fo he may maintain his fuppofed poffibility of matter being made capable of thinking; and that it may be poffible that thinking may inhere in animal nature, whose conftituent particles of

• This difcourfe is intirely confined to perfonality among creatures, and has no reference to divine perfonality here.

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flesh and blood may be perpetually changed, and yet the animal remain the fame, and be the fame perfon too.

But to indulge no further fuspicions, let us confider what he affirms plainly, namely, that perfonal identity confifts only in confcioufnefs; for, fays he, fection tenth, "As far as any intelligent being can repeat the idea of any paft action, with the fame confcioufnefs it had of it at first, or that it has of any prefent action, fo far it is the fame perfonal felf; for it is by the confcioufnefs it has of its prefent thoughts and actions that it is felf to itfelf now; and fo it will be the fame felf as far as the fame confcioufnefs can extend to actions past or to come:" And he puts these questions, fection twelfth, "Whether if the fame fubstance which thinks be changed, it can be the fame perfon? or whether if it remain the fame, it can be different perfons?"

To this he answers, This must be allowed to those who place thought in a purely material animal confliction, void of any immaterial substance, because the substances are perpetually changing in animal nature: But supposing immaterial substances only to think, yet he seems to think it hard to shew why personal identity cannot be preferved in the change or variety of immaterial substances, as well as animal idendity is preferved in the change of material substances. Thus it is evident, that by his reasonings, he makes the sameness of a person to consist intirely, and only in confciouss, which he had before plainly and strongly afferted.

I acknowledge he has offered fome plausible arguments for it, and he has also mentioned fome formidable objections against his own opinion; but I question whether he has fo well refuted those objections, as to render that opinion of his certain and evident, namely, That the fameness of persons consists not in the fameness of substances, either material or thinking, that is, either body or mind, but merely in a consciousness of the fame thoughts or actions.

There is no need of debating the point about a man's being the fame perfon with himfelf at the prefent time, becaufe a man's own prefent confcioufnefs will fecure to him his own perfonal identity, though perhaps it will not confine it to himfelf alone. But the chief difficulty relates to his being the fame with himfelf at diffant times. And here let us confider fome of the difficulties he proposes against his own fentiments.

1. He feems to allow, that according to his defcription of perfonal identity, two different men may be one and the fame perfon; for in his thirteenth and fourteenth fections, as well as in other parts of this chapter, he grants that a different fpirit created long after may possibly have the confcious of actions done by a spirit exissent many ages before, impress upon it; by this means the mayor of Queenborougb might spope his foul had been the foul of Socrates, as section nineteenth, and then this latter foul or spirit, or this man, becomes the fame perfon with the former, and thus Socrates and the mayor of Queenborougb become one perfon.

But I deny this to be proper confcious remembrance: It is only a delufive impreffion on the mind or fancy imitating the act of memory; it is a ftrong belief of what is falle. And can fuch a frenzy be fufficient to turn two men into one perfon?' Must Domitian be really the fame perfon with Romulus, if his pride could fo far imprefs his imagination, and impose upon his memory, as to perfuade him that he built Rome? Is not this contrary to all the fense and reason, as well as the language of mankind? And might not Domitian by the fame madnefs become Nimus, and Darius, and Plato, and twenty perfons as well as two?'

Secondly, He feems to fuppole, that real forgetfulnels may make a diffinct perfon as well as fancied memory may make the fame; and thus Domitian was not the fame. fame perfon that killed fleas, if standing at the head of his army his pride should for far overpower his memory, as to blot out all the traces of that contemptible imployment of his former hours.

And fuppose that one of his foldiers should by a diforder of his brain imagine, that he was confcious that he himself had thus been employed in the palace of *Domitian*, and that he was then the emperor; would this forgetfulness of the one, and frenzy of the other, make two *Domitians* upon the spot, or two persons of *Domitian*?

Doth not this author allow in fection nineteenth, that if Socrates afleep puts forth any actions, and is not confcious of it when he awakes, fleeping and waking Socrates is not the fame perfon? And are they not two perfons according to his notion? His twentieth and twenty first fections feem to fpeak the fame thing.

The chief answer that he gives hereto, is his diffinction betwixt man and perfon, he may allow that *Socrates* is the fame man still, that is, the fame spirit united to the fame animal body; but he doth not allow him to be the fame perfon, because not confcious by remembrance of his own pass thoughts or actions. And fo I may be the fame man that peformed a hundred former actions of life, though I have entirely forgot them all; but I am not the fame perfon that performed millions of those actions, fince I have entirely forgotten a far larger number of my thoughts than I can recollect. Now, I would only enquire whether such a distinction between man and perfon, is either correspondent with the nature and reason of things, or with the common language of all men, or the accurate expressions of true philofophy?

In fhort, according to this doctrine of perfonal identity, many men may fucceffively or fimultaneoully be one perfon; and thus every private foldier in the army of Lewis the fourteenth may become the fame perfon as Alexander the great, if a general frenzy fhould feize them, and make a ftrong imprefion upon their minds, that they fought the battle at Ifis, and beat Darius there. And fo any one man may become many perfons: For if Mr. N. Lee the tragedian in Bedlam hath a ftrong imprefion on his fancy, that he taught Plato philosophy, then he is the fame perfon with Socrates; or that he pleaded in the Roman fenate against Mark Antony, then he is Cicero; or that he fubdued Gaul, and made himself master of Rome, then he is Julius Cafar; that he wrote the Æneids, then he is Virgil; that he began the reformation from popery, then he is Martin Luther; and that he reigned in Eugland at the latter end of the fixteenth century, and then he is the fame perfon with queen Elizabeth.

On the other hand, this doctrine feems to allow us to believe, that if St. Paul fhould irretrievably forget all the labours and fufferings that he underwent for the fake of the gospel, he would not be the same person that fulfilled his apostless for gloriously: And if Judas should never think again through all his future existence, that he betrayed the Saviour of the world, he would not be the person that committed that hainous wickedness.

The way Mr. Locke comes off from any terrible confequences of those possibilities in his twenty-fixth fection, is by applying the word perfon to man only in a forentic fease, as he is the fubject of happinels or milery, and is an object of rewards or punifhments: And in fection thirteenth he fuppofes the goodnels and justice of God will not fuffer fuch extravagant possibilities to come to pass, which may affect the rewards or punifhments of men; but his equity and truth will discover themselves in attributing proper recompences to men or fpirits, confidered only as perfons, or in their perional identity, that is, as confcious of their own former actions of vice or virtue.

But

Sect. VII. Remarks on fome parts of Mr. Locke's effay.

But without running to a forenfic fenfe, there are fo many inconveniencies that may arife from fuch a notion of perfonal fameness, even in the common affairs of human life, as well as in philosophical science, as may utterly discourage our affent to this notion.

The word perfon is often used, if not most frequently, without any forensic fense: We fay, "There were five perfons present in the room at such a time, or I had but one perfon with me, $\mathcal{C}c$." And how can we tell how many perfons were or were not present, if the supposed confciousness of five other perfons should place them there at that time, and render them the same perfons? Or if the supposed forgetfulness of the perfons really present should take away their perfonal identity? I fear this opinion, if universally received, would bring in endless confusions, whereforever the word perfon was introduced,

Well, if Mr. Locke's opinion will not fland, the remaining question will be then, What is perfonal identity, or wherein does it really confist?

First, I would here observe and allow, that we are now confidering the word person rather in a philosophic than a mere vulgar sense: For I grant there are some modes of vulgar expression, wherein the idea of personality seems confined to the body of man: And thus we say, A very tail person, or a very comely person: Or when a confumption has made a man lean and pale, or the small pox has altered the countenance, we are ready to say. That our friend is not the same person that he was before. It is plain, that these phrases relate purely to the qualities of the body. And sometimes the same mode of speaking is used, with regard merely to the qualities of the mind in union with the body, as when by long sickness or old age the memory or reasoning powers are impaired, we say of our neighbour, He is quite another person than once he was. But our business here is to confider personality rather in its philosophical signification, which yet is by no means so very different from the more usual meaning of it in common life, as Mr. Lacke's account of it is.

I answer therefore fecondly, that with regard to mankind, which is the only thing we are now concerned about, the fame person in an incomplete fense, is the fame intelligent substance, or the same confcious mind or spirit; but in a complete sense, it is the same spirit united to the same body, that is, in short, the same man; person and man are here the same. Nor is this personal sameness altered or abolished, though the man should sometimes be so imposed upon by frenzy, as to suppose himfels to have a confcious memory of actions which were not his own; or though he should be utterly forgetful of his own proper actions. Here are four questions then arising.

First question. How can the fame body be fecured to make a part of this fame perfon, fince the parts of an animal are in continual flux and change? I anfwer, it is most highly probable, that there are fome original particles of an animal body, which continue from its birth to its death, through all the gradual and fucceffive changes of other particles, which may be fufficient to pronounce it the fame body; and these may probably continue the fame even till the great refurrection. See effay eight on that fubject. An universal change of all the particles of the body at once will hardly allow us to call it the fame body.

But if there should be no such unchanging particles in the body of man, yet in the same current course of animal life the body may be called the same, according to the common laws of nature, continuing the same animal life under flow and succesfive

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five changes of the particles of matter, while man abides in this world: And whether any particle be the fame or no in diflant years, perhaps it is not of fo much importance in any thing that relates to proper perfonality in this life, fince these particles have nothing to do in thinking or confciousness.

Second queftion. How is the famenefs of the confcious mind or fpirit fecured to make the other and most confiderable part of the fame perfon? How can we be fure that it is the very fame spirit or thinking substance? I answer, that supposing a mind or spirit, or any confcious being to be intirely immaterial, and, as I think, inextended also, it is impossible that any part of the substance of it can be changed or diminisshed, without destroying the whole; because it is so uniform and simple a being, it is a confcious and active power substituting by itself. It has no parts, and cannot but exist or cease to exist in the whole or at once. Any new substance therefore coming in the room of this makes it properly a different person, it is another felf, another intelligent mind or confcious being: And to do Mr. Locke justice, he acknowledges in section twenty-fifth, that the more probable opinion is that this confcious field, in which he supposes personal identity to confist, is annexed to one individual immaterial substance.

Third question. But supposing that frenzy should fo far impose upon one man as to make him fancy himfelf conficious of the former actions of another man, or that forgetfulness should make him unconficious of his own past actions; how could he know and be affured that he was the fame perfor who performed his own actions, or that he was not the fame perform who performed the actions of another? To this I answer, that for the common affairs of human life, God has in general ordained that perfons should be fufficiently conficious of their own perfonality and famenes with themfelves: Or if through any diforder of nature a man should lose or change the true idea of himfelf and his own actions, or fally afcribe the actions and perfonality of another man to himfe'f, and fhould fay, I did this, or I did not that, contrary to plain truth and fact, there are generally witneffes enough among his fellow-creatures who are not thus difordered in their minds, to affure him Thou didft not or Thou did according to plain fact and the truth of things: and they are able to make effectual proof to him, if he be capable of receiving it, that he is the fame perfon with his former felf, and that he is not another perfon, or that he is the fame man and not another. By their fenfes they know his body is the fame; and they know that without a miracle his foul must be the fame too, because it is contrary to the laws of nature for a new foul to be united to that body.

In matters of great or final importance the equity and goodne's of God will take care to prevent that one man shall not be rewarded for actions which he never did, and which he has no pretence to but by his own frenzy and difordered imagination : And also that one man shall not ordinarily fuffer any punishment, without reducing to his mind a confciousne's of those actions for which he is punished. God the judge of all will effectually fecure this matter in all his final recompences of mankind. If it be lawful for Mr. Locke to have recours to the equity and goodness of God to guard against any unhappy consequences which may attend his strange and novel opinion, it is as lawful for a meaner writer to have recours to the fame perfections of God to guard against any ill consequence that may attend an opinion which is so much plainer in itself, and so much more agreeable to the common fense of mankind.

Fourth

Sect. VII. · Remarks on fome parts of Mr. Locke's effay.

Fourth queftion. If you enquire further concerning the feparate flate of human fouls, what makes the perfonal identity of a man there, it is fufficient to fay, that it is the fame individual fpirit which was once united to a certain animal body, and performed good or evil actions therein, and which has now commenced its flate of recompence feparate from the body; and there is and will be a fufficient evidence of the famenefs of perfonality for every feparate foul during that time, in its real confcious fields of its own former actions without forgetfulnefs or delufion, though its perfonality may not be counted fo complete till the refurrection of the body, and its reunion to it. Then fhall the whole man receive recompences according to his former behaviour in his complete perfon both foul and body. Perfonality and famenefs of perfons either in this world or the other muft not fland upon fuch a fhifting and changeable principle, as may allow either one man to be two perfons, or two men to be one perfon, or any one man or perfon to become another, or to be really any thing but himfelf.

The E N D of the E S S A Y S.

VOL. V.

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A BRIEF

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A BRIEF

SCHEME

O F

ONTOLOGY:

OR THE

Science of BEING in general;

Wherein all the

Various AFFECTIONS, or properties, adjuncts and relations of it are contracted into a comprehensive view, and ranged in a natural and easy method.

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P R E F A C E.

VERY man who employs himfelf in thinking, endeavours to difpofe his ideas in fuch an order as appears to him most comprehensive and perspicuous in itself, and most obvious to his own furvey, as well as easiest for his recollection. If I could have met with any such short and plain scheme of ontology as I wished, among the authors whence I learnt that science, I had never taken pains to form this model or draw the present sketch. I am not confcious that I have admitted into it any of those barren and perplexing subtilities which have over-run this branch of learning, as it has been cultivated in the schools under the title of metaphysics.

In our days indeed that name is dropt, and with much better reason it is termed ontology, or the knowledge of being in general, with its various affections, that is, the properties, adjuncts, and relations that belong to it. It is an uleful fcience in itfelf which teaches us to place every being and every thought and idea in its proper order in our minds, and gives us an extensive and regular survey of things; and I am fure it may be exhibited in fuch a manner as to fecure it effectually from that just censure, and that forbidding character which the learned professor De Vries gives to the metaphylics of the schools in former ages. His fatire on it may be thus expreffed in English. "This fcience, faith he, was treated of by the fophifters in fuch a way, that one would fwear they aimed at nothing elfe but to vex and torture the understanding with difficult trifles, and to infect all language with blundering nonfenfe, and with the grating horror of barbarous founds which have no meaning. Thefe were men of empty and vain fubtility, who built up huge volumes of worthles words and difputes about nothing; whole leaves, if they were not divided by the grocers to wrap up fpice and fugar, would now lie for ever in heaps to feed. moths and bookworms. This is fo far from deferving the title of wildom or prime philosophy, that it is rather the extreme folly of monkish dreams and dotages."

Such just and fevere fatire as this being spread abroad in some modern schools, and in the polite world, hath tempted our youth to run to another extreme: many of them will sneer at the name of metaphysics, and pass a scornful censure on all the science of ontology at once: they are assured of knowing it, and therefore renounce all pretence to it with pride and pleasure. The endless multitudes of sense less and empty distinctions of the ancients, their useless and thorny questions and disputes introduced into this science, and the many old and absurd canons and axioms which they were wont to place among those principles which they called the prime foundations of all learning, have appeared to our age in so ridiculous a light, that we have been too ready to throw away this useful part of philosophy, because of the follies

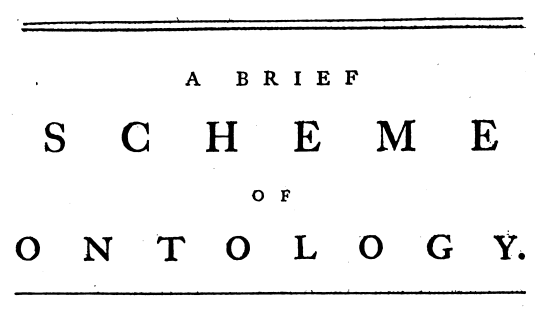
follies which have been blended with it. But it becomes a philosopher to distinguish between the gold and the dross, and not to renounce and abandon a rich mine because the ore is not refined, or perhaps has been debased with vile mixtures by some foolish labourers and melters.

If we would not fuffer ourfelves to be imposed upon by a little empty rallery, but take a just view of things in order to pass a right judgment, we should find this part of philosophy is very necessary and of admirable use to all men of science, and that in every branch of the learned professions: To have all the vast multitude of themes and ideas about which we have occasion to think, speak or write, ranged in a fet of regular classes, so that we know where to find and place them all, is of unspeakable advantage in explaining, defining, dividing, diftinguishing, illustrating, and arguing upon every subject we take in hand. Nor does this ferve only the purposes of the college, and direct, assist and facilitate the labours of students and the learned world; but gentlemen, and perfons in every degree of common life might be taught to enlarge the number of their ideas, to extend their reasonings far wider, and difpose their thoughts in more useful order by the affistance of this part of knowledge, if it were displayed in a happy and perfpicuous manner, with the exclusion of thorns, and straws, and all the perplexing trifles that had over-run the academics of former ages.

I wish fome skilful hand would undertake this work: If I was ever able to perform it according to my own idea, yet it is too late in life for me now to return to What I have here written has in part lain long by me: It pretends to: thefe ftudies. nothing more than a brief and compendious sketch of notions that relate to this fcience, and a mere arrangement of the most useful themes which should here be treated of, in a contracted view : and though it may be of chief advantage for the recollection of those who have been acquainted with the matters, yet I hope it will not be unferviceable for the inftruction of fuch as have known nothing of them if they will read with attention and care. In fome places I define not only the general theme but the particular kinds of it also; in a few others I only just mention the terms of the particular diffinctions, and neither add any definitions or examples tothem, where the very terms are fo plain that a common reader may know the meaning of them without explication; but in most places I give fuch examples as may fufficiently explain and illustrate the fubject and the feveral divisions and branches. of it without laborious and difputable definitions.

What the metaphylical writers have called axioms or canons, are very numerous almost under every head or theme of discourse; but many of them are so false in the most obvious sense of them, and want such a number of limitations and learned distinctions to reduce them to truth, that I thought it needless to stuff this. epitome with them. Many others are so useless to any valuable purposes that they deferve no room in the mind or memory. Those few which are useful I have placed in their proper chapters as notes, and several others I have added which seemed tome not unprofitable.

It is not often that I divert out of my way to tell the world particularly what the moderns or the ancients have faid on these subjects, nor how far I agree with them or differ from them; but in the main I directly pursue my own track of thoughts, and range this infinite variety of ideas collected from the universe of beings in such a method as appears to me the most comprehensive and natural, plain and easy. [639]



CHAPTER I.

Of being and not-being, with a general scheme of the affections of being.

NTOLOGY is a difcourse of Being in general, and the various and most universal modes or affections, as well as the several kinds or divisions of it.

The word being here includes not only whatfoever actually is, but whatfoever can be.

Being is the first and most obvious, the most simple and natural conception that we can frame of any thing which we see, hear, seel, or know. It is in some sense included in all our other conceptions of things, and is therefore the most general or universal of all our ideas.

By the affections of being are meant all powers, properties, accidents, relations, actions, paffions, difpositions, internal qualities, external adjuncts, confiderations, conditions or circumstances whatfoever; in a word, all those modes which belong to things, either as they are in themselves, or as they stand in relation to other things, or as they are represented or modified by our ideas and conceptions.

Since every thing may be greatly diffinguished and illustrated by its opposites, before we begin to treat of the affections of being in general, we may consider very briefly what fort of notions we may frame of not-being or nothing.

Not-being, as it excludes all substances and modes whatsoever, is nihility or mere nothing.

Not-being, as it excludes particular modes or manners of being out of any fubflance, may be confidered, either as a mere negation, fuch is blindness or want of fight in a flone; or as a privation, fuch is blindness or want of fight in a man; of which see Logic, part the first, chapter second, section sixth.

Note



A brief scheme of ontology.

Note 1. Pure nothing confidered merely in itfelf has no proper affections belonging to it; though our imagination fometimes may fo far abufe us as to miftake nothing for fomething, as in the cafe of fhadow: and at other times we miftake fomething for nothing, and fuppofe a room full of light and air to have nothing in it. So weak and imperfect is our prefent flate of knowledge.

Note 2. Though a non-entity or not-being is really nothing in itfelf, yet as it is introduced by fome relation to being it may afford foundation for fome fort of thoughts or conceptions, or fome relative affections which hereafter will be defcribed. On this account non-entity has been ufually diftinguished from mere nihility or pure nothing.

Note 3. Hence it follows that that old axiom of the fchools "Non-entis nulla eff fcientia, or what has no being cannot be known," must be understood with fome limitation: For 1. we may know things possible though they have no actual being: 2. We may know things pass and future which have no present being: 3. We may also form a fort of idea of non-entities or not-beings from their relation to beings; we can see a shadow, and talk of silence: And even when we speak of pure nibility or nothing, we are ready to frame some fort of notion or idea of it fince we reason and discourse about it. Perhaps this may arise from the imperfection of our present ftate.

Note 4. Though pure nothing is that which in truth neither has a being nor affections, nor can be properly made the measure of any being, yet negative quantities, which, as mathematicians generally fay, are marks and measures of what is less than nothing, are of great use and necessfity in algebra; because this science teaches us to form our ideas of all real and positive quantities as so much more than nothing.

Having diffinguished being from its opposites, let us proceed now to lay down a general scheme of the affections of being.

The most general and extensive distribution of the affections of being is into abfolute and relative.

Abfolute affections belong to each being confidered in itself, and these are nature or effence and existence, duration and unity, power and act.

Relative affections or relations arife from some respect which distinct beings bear to one another, or at least to some part or property of themselves: Now these are real or mental.

Real relations are those which arise from the constitution of any being among others in the universe to which it has a real reference whether we think of it or no. Such are, whole and part, cause and effect, subject and adjunct, time and place, agreement and difference, number and order, to which may be added truth and goodness, left the metaphysicians should complain of this omission.

Mental relations are fuch as arife not from things themfelves, but only from our manner of conceiving them and referring one thing to another: Such are abstracted or fecond notions, figns, language, and particularly all extrinsic denominations and terms of art.

Note, All affections of being are not politive, but they may be fometimes negative. Some men are knowing, fome are ignorant or without knowledge.

CHAP.

A brief scheme of ontology.

II. $\mathbf{H} \cdot \mathbf{A}$ С P R

Of effence or nature, matter and form ".

MONG the absolute affections of being the first that offers itself is effence or nature; and it confilts in an union of all those things, whether substances or modes, which are neceffary to make that thing be what it is; folid extension is the effence of matter; an animal body and foul united are the effence of a man; and many flowers bound together are the effence of a nolegay.

Note 1. Whatfoever is clearly contained in the nature or effence of a thing, may be affirmed of that thing: Contingence is contained in the nature of a creature, and we may fay of every creature, it is contingent or may not be. Existence is contained in the nature or effence of God, and we may therefore affirm that God has existence, or God exists.

Note 2. The effences of mathematical beings are immutable; never fo little an alteration deftroys the effence of a circle or a fquare: But the effences of natural beings are not fo, nor do they confift in an indivisible point, but admit of degrees. A role with more or fewer leaves may be a role still. Marble is still marble whether it be tinged yellow or gray, or made a little harder or a little fofter. But when the alteration or difference is very great, it is fometimes hard to fay whether it retain the fame effence fo as to deferve the fame name: Is a bat a bird or a beaft? Is every monster to be called man which is born of a woman?

Query, When Mr. Locke infers from hence that the effence of natural beings are but mere nominal effences, does he carry this matter too far, or not?

Though we do not fo well know the diffinct effences and natures of particular kinds of fpirits, as to fay certainly what they confift in, yet the effence of every particular kind of body certainly confifts of matter and form.

Matter is the folid extended substance which is common to all bodies: The form includes and implies those peculiar qualities both real and fensible, which make any particular body be what it is, and diffinguish it from all other bodies.

Note, Shape or figure, fize or quantity, fituation or place, together with motion and reft are called the real or primary qualities of matter, because they do and would belong to bodies whether there were any fensible being to take notice of them or no: But colour, found, tafte, heat, cold, &c. are called fensible qualities, because they are ideas or modes which we attribute to things merely as they affect ourfelves or any fentitive beings. They are called alfo fecondary qualities, because they arise from the different combinations and dispositions of those real and primary qualities before named, and their power to impress our senses in different manners.

The matter of a body is either proxime or remote; the proxime matter of a ship is timber, the remote is trees.

·· Note 1. Matter and form have been improperly ranked among the caufes, yet they may be called conflituent principles of things.

Note 2. Matter and form have been transferred from things corporeal to intelsectual: So we speak of the matter of a sermon or treatise, which is the theme of dis

. . . . See this chapter explained more at large in the eleventh ediay foregoing, which was written when I defigned to have drawn out this ontology into a more complete form.

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course; and the form of it, which is the manner in which the speaker or writer treats of it.

Hence arifes the famous diffinction of material and formal usually and pertinently applied to fubjects of various kinds, whether intellectual or corporeal. Wheat is bread materially, and ideas or terms are materially a proposition; but neither one nor the other are formally fo.

Having spoken of the nature of things in this chapter, it may not be amils to take notice of a few distinctions relating to it.

The term nature is fometimes taken for the eternal and unchangeable reason of things; fo it is necessary in the nature of things that three and four should make feven; and that the three angles of a triangle should be equal to two right angles.

Sometimes it fignifies the courfe and order of fecond caules, whether minds or bodies, together with the laws of matter and motion which God the first cause has ordained in this world; in this sense it is natural for the limbs to move when the foul wills, and the four seasons of the year should succeed each other in *Europe*.

In this latter fignification of the word fome things are faid to be according to nature, as when an oak brings forth acorns. Some are befide nature, as when an animal brings forth a monfter. Some may be called contrary to nature, as when the flock of an apple-tree brings forth peats by virtue of the twig of a pear-tree grafted into it, Rom. xi. 24. Other things are above nature, as are all the inflances of divine and miraculous operation: though these are fometimes called contrary to nature too, as when the firtams of *Jordan* ran backward, or the fun flood fill.

CHAPTER III.

Of existence, whether actual, possible, or impossible, necessary or contingent, dependent or independent.

EXISTENCE is diffinguished from effence as the actual being of a thing is diffinguished from its mere nature confidered as possible.

A being is possible when the ideas which are supposed to make up instance shay be actually united and have no inconsistency, as a golden mountain or a river of wine: But where the ideas are inconsistent it is called an impossible, as an iron animal, or filent thunder. This has neither effence nor existence.

Impossibles may be diffinguished into four forts ; fome things are metaphysically or absolutely impossible in the abstracted reason and nature of things, as a cubical circle, a thinking statue, a purple smell, or a bushel of fouls. Others may be called physically or naturally impossible, that is, according to the present laws of nature, such are three eclipses of the sun in a month, or that a full moon should always last. Others are morally impossible, that is improbable in the highest degree; for we may venture to say that it is impossible for an athest to be strictly virtuous, or for an *Hot tentot* to form a system of religion or mathematics: And such are many of the legends of the popsis faints. Other things are faid to be conditionally impossible, that is, when such a condition is put as makes that thing impossible; which otherwise would not be so, as a tree bearing fruit on supposition it has no bloom.

Note 3. It is absolutely impossible that the fame thing should both be and not be in the fame sense, and at the fame time, and in the same respect.

Note

Note 2. When we pronounce any thing absolutely or naturally possible or impossible, we should do it with great caution, fince we know so little what ideas are or are not mutually confistent, either in abstracted reason, or according to the prefent laws of nature.

Note 3. God is the only being that carries actual existence in his very nature and effence, and therefore we may fay with assurance God exists.

Note 4. Proper existence belongs only to individuals, for all general natures, that is, genus, species, &c. are but abstracted ideas of the mind, and never exist alone, but only in individual beings.

- But let us proceed to the ideas of neceffity and contingency, which in this chapter relate to the existence of things, in the sixth chapter to actions.

All things which exift have either a neceffary exiftence, that is, they are because they must be; or they have a contingent existence, that is, they are, though they might not have been, and may rease to be.

A necessary being wants no cause and is independent : But a contingent being is idependent, because it wants a cause to make it exist.

This dependence is either total or partial; conftant or occalional; for existence or for duration, or for operation, for see more in chapter fourth, and in chapter tenth.

Note, Independence in the higheft sense belongs only to God, and is the same with self-existence, and near akin to the idea of necessary existence.

Neceffity of existence may be diffinguished into absolute or conditional: God alone is absolutely necessary, for he must exist whether any other thing be or he not: but as for creatures, though they are properly contingent beings, yet a conditional necessary may belong to them, that is, such a creature or such an event must exist if the causes are put, which will certainly and necessary produce it: If a ben's egg be hatched it will produce a chicken: If the fun rise there will be day-light: If a man will leap down a wast precipice, he must be destroyed.

It is called also fometimes a conditional necessity, when such premises or conditions are put from whence an event may be certainly inferred, though they have no manner of causal influence on this event: So we may say, that it was necessary antichrift should arise, because the God of truth had foretold it.

Neceffity may be divided into natural, logical, and moral: By natural neceffity fire burns, and fnow melts in the fun-beams. By logical neceffity the conclusion of a fyllogism follows from the premites. By moral neceffity intelligent creatures are obliged to worship God, and virtue will be finally rewarded: though I know some writters take the term moral necessary in another fense.

Both neceffity and contingence are ideas frequently applied to the events which arife in the natural world, that is, the world of bodies, whether animate or inanimate: but the events in the moral world are more usually called contingent, that is, the voluntary actions of inrelligent creatures, though neceffity may in fome cafes be alcribed to them too, as the bleffed God neceffatily acts agreeably to his own perfections: A rational and fentible being neceffatily hates pain and milery.

Events in the natural world are faid to be neceffary, or to arife from natural neceffity, when they are derived from the connection of fecond caules, and thole laws of motion which God established in the world at the creation, and which he continues by his providence. This is the chief and most usual meaning of the word nature: and indeed fate in its derivation and original feale fignifies but the dictate or decree of God. But if the appointment of God be left quite out of our thoughts,

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then fate is a heathenish term to denote a fort of eternal necessary connection of causes, without regard to the first cause; and some of the heathens have exalted this fate above the gods themselves.

Events in the natural world are faid to be contingent, or to arife from chance when they are different from what is ufual in the courfe of nature, and utterly unexpected, though indeed the courfe of nature really produces them by the interpofition of fome caufes imperceptible to us. Yet the heathens have made this chance and fortune a fort of deities too, for want of their knowledge of the train of fecond caufes, and a due regard to the first caufe. Events in the moral world which arife from the mere free will and choice of intelligent beings, are called contingent, becaufe they are not brought into existence in a neceffary manner by any natural connection of caufes: Yet they are never afcribed to chance, for chance ftands as much in opposition to defign and freedom, as it doth to fate and neceffity.

We might here just take occasion to observe, that not only with regard to existence are beings faid to be necessary or contingent, but with regard to the manner of their existence also. God is necessary in this respect as well as in the other, and therefore his being and his attributes are unchangeable. But creatures are changeable things, because their manner of existence is contingent, as well as their existence itself.

Note 1. All the future events which arife from natural and neceffary caufes will not only certainly but neceffarily exift; and though we call many of them contingencies becaufe they are uncertain to us, yet they are not fo to God who knows all things. So we fay, It may or may not rain to-morrow.

Note 2. All the future actions of free agents and the events arifing from thence, both which are properly contingent, may be certainly foreknown by God; and therefore we may fay, they will certainly exift, though there be no fuch determination of them as to make them properly neceffary; for the great and unfearchable God, who has foretold many free actions of men, may have ways of knowing things certainly which we cannot fo much as guefs at. It is too audacious for man to affert that God cannot know things, merely because we cannot find out a medium for his knowledge of them.

See some further confiderations of necessity in chapter fixth, where we treat of freedom.

CHAPTER IV.

Of duration, creation, and confervation.

DURATION is merely a continuance in being : and this has commonly been divided into permanent and fucceflive.

Permanent duration belongs to God alone, and implies not only his continuance in existence, but an universal, simultaneous and endless possible films of all the same properties and powers without change.

Succeffive duration belongs to creatures, and implies the continuance of the fame being with changeable and changing modes, powers, properties and actions one after another.

It is only fucceffive duration which is most properly divided into past, prefent and future. The prefent taken in a strict fense is only the moment that now exists, and divides the hours or ages past from those which are to come.

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It is very hard for us to conceive of any duration without fucceffion: But this permanent duration of God is his eternity which carries fome things in it above our prefent ideas. See more in the chapters of time and infinites.

As creation gives existence to all created substances, so confervation is faid to give duration, that is, continuance in existence to all creatures.

Though the most proper idea of creation is the caufing a fubstance to exist which had no existence, yet the word is also used in a less proper sense, when any particular bodies are formed out of such a mass of matter as seems utterly unsit for that end; when such changes are made in any substance as are generally supposed to be above the power of creatures and belong to God alone: So God created fish and fowls out of the water, and man and beasts out of the earth; though the creation of the substance of water or earth, or the matter out of which they were made, is the original fense of the word.

Confervation here refers to the fame things which are the objects of creation, and on which God is supposed to exercise his almighty power.

Queries. Enquire then, how far do creation and confervation differ? Is confervation a continued creation? See effay eleventh, last fection. If a creature be once formed would it not continue to exist without any divine conferving act? Is it polfible the creator should exist without willing or nilling the continued existence of his creatures?

Note, Substances being once made, a creature cannot of himself destroy them: or make their duration to cease, any more than he could of himself create them: But multitudes of modes are made and destroyed perpetually at the will of creatures, and are placed within their power.

Note, Though time, place, ubiety, might be introduced here and connected with duration, yet they are all plainly relative affections, and therefore I refer them to their more proper place.

CHAPTER V.

Of unity and union.

ThE next abfolute affection to be confidered is unity, which perhaps had never had the honour to make a chapter in metaphyfics, if it had not been coupled with verity and bonity; which three properties being afcribed by *Plato* to God the great and eternal being, *Ariftotle* his fcholar afcribes them all to the idea of being in general, and thence came these ideas to make such a figure in ontology; though it must be confest that several things have been said on these subjects which furnish the mind with useful distinctions.

Unity is that whereby a thing ftands as it were divided in our conceptions from all other things: and this unity is either fimple or compounded; we fay one nofegay as well as one flower, and one family as well as one perfon, and one univerfe as well as one creature or one atom. See fomething further concerning unity, fimplicity, and multiplicity in chapter fourteenth, of number.

Here we take occasion to treat of the doctrine of union, though perhaps fome may call it a relative idea. It is that whereby two or more things either really become one thing or are confidered as one: This diffinguishes union into real and mental.

Real

Real union is either natural and neceffary, as between the root and the tree; or fortuitous and accidental, as between two apples making a twin; or defigned and artificial, as between the graff and the flock, or drugs united to compound a medicine.

Again, real union is corporeal, fpiritual or human.

First, confider corporeal union or union of bodies, whether dry or liquid, which is made by blending, mixing, compounding, by contact, aggregation, colligation, 6%. Under this head we may also treat of vital and of inanimate unions of corporeal beings. Some of these corporeal unions may communicate properties, as fire joined to wood, a graft joined to a stock, perfume to garments. Others do not, as a bundle of dry sticks, or a heap of stores.

Secondly, Confider spiritual union or union of minds: which may be called either intellectual, by mutual confciousness of each other's thoughts, or by agreement in opinion: or it is moral, by friendship or mutual love; or supernatural, as it may relate to God and the facred themes of revealed religion.

Query, How far an union of fipirits may arife from a fuperior spirit affuming an inferior to act by it in the manner of an inftrument, or under-agent? In this there is no real communication of properties; yet the same actions may be ascribed to both or to either when united, and the same properties too by constant figures of speech. But this I leave to theological debate.

In the last place confider human union, that is, the union of an animal body with a spirit to make a man; and what are the effects of this union, namely, senstion, imagination, passion, &c. voluntary motions of the body, &c. And let it be noted, that though there be no real communication of properties here, yet there may be a nominal communication of them; as a wife head-piece, a meagre soul, a prudent body, a heavy genius.

Mental union is when feveral things really diffinct and different are confidered as one: There are no two beings, nor any multitude of things fo different and diffinct, but may by their likenefs or agreement, fituation or other circumftances, come to be confidered as one thing, and come under one name. Air, water, earth, and all the infinite variety of creatures make one univerfe: All individuals are united in one fpecies, and all fpecies under one genus; all fubftances, whether minds or bodies, come under one general name of being; and all the ideas and collection of thoughts as well as words in this book make one treatife of ontology. Note, in all thefe inftances there is a real foundation for this mental union.

In many unions we have occasion to confider not only the terms which are the 'things united, but also the means or bond of union between these terms. In a nosegay the bond of union is a thread : In metals it is fodder: in a heap of stones it is juxta-position and gravitation: between friends the bond of union is love: between kindred it is birth: between master and servant it is contract, & . But there are 'many things united where the bond of union is unknown, or must be resolved into the appointment of God. What is it unites the parts of matter in a hard body? What is it unites the fless and spirit in man?

Union and composition may give occasion also to speak of abstraction, division, disfolution, separation, &c, which stand in opposition to union.

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CHAPTER VI.

Of act and power, action and passion, necessity and liberty.

THE next absolute affections of being are act and power; though it may be a little doubtful whether there is not enough of relation between these two ideas to throw them into the rank of relative affections.

Each of these, namely, act and power may be diffinguished three ways.

1. As actual being or existence is diffinguished from potential, or a power to be: So a book already written differs from a book which may be written, or that is merely possible.

2. As actual doing or action is diffinguished from a power to do: So the actual putting bodies in motion differs from motivity or a power to move them: So the acts of thinking in fpirits have fome fort of difference from the thinking power.

3. As actual suffering or passion is distinguished from a power to suffer: So actual division in matter differs from mere divisibility: or the actual motion of a body is different from mobility or a power to be moved.

Here we treat of action which is the exercise of a power to do, and passion which is the exercise of a power to fuffer. Note, Passion and fuffering in this philosophical sense fignifies only receiving the act of the agent or doer by the patient orfufferer. When hailstones since upon a rock, the hailstones are the agents, the rock is the patient : it is no matter whether any impression be made or no; or when a child honours his father, the father is the patient in a philosophical sense, and the shild the agent.

Here it is proper to introduce all the needful diffinctions of action. 1. It is immanent or transient. 2. It is natural, fupernatural, voluntary or accidental. 3. It is neceffary or free.

1. Immanent action has no different patient but continues in the agent, fo 3 man forms ideas, or he loves himfelf. Transient action paffes over to fome other object as a patient: So a man draws a picture on a canvas: So a father loves his fon, and feeds or clothes him.

2. Natural action; fo the fire hardens clay. Supernatural action; fo Elifhe made iron fim by caffing a flick into the water. Voluntary action; fo the potter moulds his clay into a veffel. Accidental action; fo a fervant heedlefly throws down a glass and breaks it.

3. Necessary action; so the sun warms the earth: Free action; so man chooles what food he likes and eats it when he pleases.

Note, Necessary agents act always, and that to the utmost of their power, that is, when things requisite to their agency are present: But free agents act what and when and as far as they will.

Perhaps the doctrine of liberty and neceffity might be here properly inferted. We have already fooken of neceffity of existence as it is opposed to contingency: Here neceffity of action stands rather distinguished from freedom or liberty, yet is not universally and utterly inconsistent with it, as will appear in what follows.

Necessity has been before diffinguished into natural, moral and logical. See the shird chapter. Natural necessity is either internal or external. Internal necessity is that which arises from the very nature of the thing itself, fo a fentible being feeks its

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own prefervation, a fifh avoids dry land, and a fox the water, and lead finks in the fea: That neceffity is external which arifes from fome outward force of reftraint or conftraint; fo lead is upheld on the furface of the water; fo a fox is driven into the fea, or a fifh drawn in a net to land, and fo a man is conftrained to wound himself. This is fometimes called a forcible neceffity.

Liberty is applied to the will, or to the inferior and executive powers. The will is always free in its choice of what it likes: The lower powers are not always free to act or do what the will choofes A man clofe-fettered cannot walk, nor can he fight when his hands are tied, though he may will or choofe to do it. On this account freedom is better defcribed by choofing than by acting.

Again, Liberty of the will is always a liberty of fpontaneity or voluntarinefs, without confidering whether it can do otherwife or not: So when an intelligent being wills and purfues its own fuppoled fatisfaction or happinefs, this being is called free herein, though this action be neceffary, and it cannot do otherwife. The liberty of the will is fometimes a liberty of choice and indifference, a freedom or power to choofe or not to choofe among two or more things propofed: So a man choofes to fpeak or to be filent. This freedom is inconfiitent with neceffity; and this is called by many writers liberty in the most proper fense: and perhaps it had not been amifs if the term liberty had been always confined to this fense only, but mankind have not always done fo.

There may be also an absolute or perfect freedom, as when a hungry man wills to go to dinner; or a comparative freedom, when a fick man wills or confents to take fome nauscous physic rather than continue in pain.

Let this suffice for the distinction of free and necessary actions. See something more relating to this subject in the chapter of cause and effect.

Some philosophers suppose nothing worthy of the name of agent or action but the will and its exercises; and they call all other beings and their powers and operations merely passive; but this perhaps is too great a violence offered to the common fense of words, though there may be some appearance of reason for it in the nature of things.

Having spoken particularly of act and action; let us now say something more of power.

We may diftinguish feveral powers with the degrees and kinds of them. First, disposition, which is an imperfect power of performing any thing, and but the lowest degree: Next to this is mere ability to perform, that is, with difficulty and care; and then a strong habit, that is, to perform with ease and certainty.

Among powers, fome are merely corporeal and inanimate, as the power of the fun to melt fnow, and to draw up vapor: Some are vegetative, as nourifhment, growth: Some are animal powers, as eating, fwallowing, digefting, moving, waking, fleeping, &c. Some are fpiritual, as meditating, reafoning, reflecting, choofing, refuling, &c. Some are human, arifing from the union of mind and body, as fenfation, imagination, language. Of the paffions of man and what fort of powers they are, fee the doctrine of the paffions explained and improved, edition fecond, 1732.

Again, Of powers fome are natural, as a man's power to form a voice : fome acquired, as mufic, ploughing, language learned by degrees; and fome are infufed, as the power of the apoftles to fpeak many languages.

Powers acquired by exercise are most properly called habits. All powers of natural action in animals or artificial in men, are called faculties, as a power of walk-

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ing, dancing, finging : in inanimate beings they are principles. Powers of moral action are called also principles or habits, as temperance, justice.

Note 1. Though we can draw no inferences from the power to the act, or that any thing is because it can be; yet inferences may be justly drawn from the act to the power, or that fuch a thing can be because it is.

Note 2. Whatfoever power the agent has to act, yet the action can be received by the patient no further than the power of the patient reaches. This is express in scholastic language, "Quicquid recipitur, recipitur ad modum recipientis," A gallon may pour out its liquor into a pint bottle, but the bottle can receive but a pint : And if the neck be narrow it can receive liquor but flowly how fast foever the larger veffel may pour it. A tutor may teach a child all the rules of reading in a day, but a child canot learn them in a month.

Note 3. Neither the power of creatures nor of God himfelf extends to things which are inconfiltent in nature and felf-contradictory: What his infinite wifdom cannot join his power cannot produce. Nor does this impoffibility in things argue any impotence in the bleffed God. Yet let it be obferved, that it is a much more modelt way of fpeaking generally, to fay fuch things cannot be done, than that God cannot do them.

C H A P T E R VII.

Of relative affections or relations.

A Relative affection is the fame with a relation: This arifes from the respect that one thing bears to fome other thing or things in the universe, or to some part or parts, property or properties of itself. The fame relation is not confined to two things, but it may belong to many. Paternity and softing, greatness and smallness, are relative ideas; and so are a part and a whole; a king and his subjects: Beginning, middle and end.

In relations we confider first the subject of them, that is the thing of which we are speaking; this is called the relate; and then the term to which this thing is related, which is called the correlate. So if we speak of a father, that is the subject of the relation; and the term or correlate is the son: But if we are first speaking of the son, then the son is the relate or subject of the relation, and the father is the term or correlate.

Some relations arife from the mere existence of the two beings, so the likeness of two eggs. Others require a foundation of the relation diffinct from the mere exissence of the relate and correlate; as in master and scholar, instruction is the foundation: In buyer and feller, the foundation is compact.

Relations are of feveral kinds.

1. They are natural or moral, accidental or voluntary. Natural relations are between root and branches, father and children, kindred by birth, $\mathcal{C}c$. Moral are those relations which the actions of men bear to a law, and thus they are good or evil, rewardable or punishable: this law is either human or divine, $\mathcal{C}c$. Accidental relations are between feveral perfons happening to become neighbours, or between a company of foldiers drawn out by lot, or between flowers fpringing up from the fame bed of earth. Relations are instituted and voluntary, that is, freely chosen, as between husband and wife, or two or three friends, $\mathcal{C}c$. Sometimes they are chosen

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or voluntary only on one fide, as a carter chooses what horses shall make up his team, or a man what house he will inhabit.

2. Relations may be termed reciprocal or not reciprocal. Reciprocal relations are partners, coufins, neighbours, balances, &c. Relations not reciprocal are caufe and effect, father and fon, uncle and nephew, king and subjects. The first indeed are more usually called synonymous relatives, or of the same name; the others we call heteronymous or of a different name.

3. Relations are divided into real or mental: the real relations arife evidently from the nature of things. These are the whole and part, cause and effect, truth and goodness, &c. as before recited. Mental relations are made only by the mind ; these will follow in their due order.

C H A P T E R VIII.

Of truth, goodness and perfection.

LEST the metaphylicians should take it ill to have these two affections of being, namely, truth and goodness fo much postponed, let us name them in the first rank of relative affections or relations which are real. Truth and goodness are plainly ranked among relative ideas, for they consist in a conformity to some things astheir rule and standard. And first let us discourse of truth.

There are various senses wherein the term truth is used.

1. A being is faid to be true in a metaphysical fense, when it is agreeable to the divine idea, which is the grand pattern of all created beings.

2. Things may be faid to have a physical or natural truth, as, that is true gold which has all the necessfary properties which are usually united in the idea signified by that word.

3. Some things are called true in reprefentation, as when a picture well reprefents the original, or when an idea in our minds is really conformable to the object of it.

4. Things are faid to be true in fignification when the thing fignified answers the fign; as when the proper words are used which commonly fignify such an idea.

5. There is also logical truth when the proposition or affertion is conformable to things. And indeed this I think is the most common fense wherein this word is used. The propositions themselves are frequently called truths. Some of these are called probable, fome improbable, fome certain, that is, according to our knowledge of them. Again, fome truths are necessary, such as, "There is a God, the whole is bigger than a part, two and two make four;" these are called eternal and unchangeable: Other truths are contingent, as "The fun shone bright to-day, *Plato* was a philosopher."

6. There is also ethical or moral truth, when our words or actions agree to our thoughts, and our deeds to our words, that is, when we speak or act as we think, or when we believe and practife what we profess and promise. Sincerity is the truth of the heart, and veracity the truth of the lips.

After truth comes goodnefs.

Goodnefs is fometimes ufed in a fenfe near akin to truth: So the works of God are metaphyfically good when they are agreeable to his will and anfwer his defign: When God furveyed all things that he had made, behold they were very good.

Things

Things also are physically or naturally good, when they come up to any supposed standard, or are fitted to answer their end, as good wheat, good gold, a good air.

Artificial things are also good in this sense, as good writing, a good picture, a good clock.

There is another fense of natural good which is used only with relation to fensible or to rational and intelligent beings, and that is what is pleasant, or which tends to procure pleasure or happines.

There is also moral good, which relates only to intelligent creatures, and that is called virtue when it regards our neighbours or ourfelves; or it is called religion when it has a regard to God. Moral good in general is when the voluntary thoughts, words or actions of creatures are conformable to the reason of things, or to the law of God. Which of these two is the chief or original rule of goodness may be debated, though I rather think is is the will or law of God, gives the proper obligation to obedience.

Note, It feems most proper to call both natural and revealed religion the law or will of God, though one is manifested to us by the exercise of our reasoning powers, the other by divine revelation.

The good of mankind or of rational beings is wont to be diffinguished into the fupreme or chief good and the fubordinate good: it is either real or apparent: it is prefent or future: it is also divided into bonum jucundum, utile & honeftum, that is, pleasant, profitable and honourable. The two first of these come under the idea of natural good, the last is near akin to moral good, though perhaps not exactly the same.

Note, the word goodness is also used in somewhat a different sense when it fignifies withing or doing good to others; then it is called kindness or benevolence. This belongs either to God or creatures: It comes nearest to the idea of moral good, though it promotes natural good, as it is that which tends to procure the pleasure or happiness of other beings.

Any thing that is excellent in its kind is vulgarly called good, whether it be natural, artificial or moral.

Note, What truth is to the mind that is good to the will, that is, its most proper object.

According to fome of these divisions of truth and goodness it may be proper also to shew what is falshood, and what is evil, which are their contraries: and here the moral ideas of vice and sin may be introduced, which is the unconformity of our voluntary thoughts, words or actions, to the laws of reason, or to the revealed will of God,

Here we might fay, as duties and virtues confift either in action or in abilinence, fo fins are diffinguished into those of omiffion or those of commission.

We might remark also concerning good and evil, that of feveral good things the greatest is to be chosen, and of several evils the least. But these thoughts belong rather to moral science.

Let us proceed now to confider what is the true idea of perfection.

When metaphyfical or phyfical truth and goodnefs are united in any being it is called perfect, that is, it contains all the parts and properties which belong to the effence or nature of that thing, without delect or blemifh, it comes up to its itandard, and it is fitted to answer all its defigned or proper ends.

Where any of these are wanting the being is called imperfect.

. A being may be called perfect absolutely in all respects: and that belongs to God alone: It may be faid to be perfect in its own kind as a perfect cube or tri-

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angle, or circle; that is a perfect rainbow, which has all it colours and reaches from fide to fide of the horizon : Or it may be called perfect comparatively; that is a perfect image, flatue or picture, which has no fenfible defects or unlikeness to the original, and is fuperior to all others: So effablished and knowing christians are called perfect in fcripture in comparison of novices.

Again, A being is perfect either as to parts or as to degrees; an infant is a perfect man as to his parts, but his degrees of growth, or of power to fland, to walk, to reason, &c. are imperfect.

Yet further, a thing may be perfect as to quantity and measure, as a horse of full grown flature; but this horfe may not be perfect as to the qualities and powers of beauty or fwiftnefs. So fruit may be perfect as to its fize, but not as to its ripenefs.

In the last place, Things are yet faid to be perfect with regard to all their effentials, namely, the natural parts and properties which make the thing be what it is, as a garden just laid out and planted; or it may be perfect with regard to all circumfantials also, which give that thing beauty, ornament, honour, conveniency, \mathcal{C}_c . fuch as well-grown fruit-trees, shady walks, fummer-houses, green-houses, &c. make a perfect garden.

The word perfect is fometimes used for excellent, as when we fay, beafts and birds are more perfect than fiftee; fpirits are more perfect than bodies; and men more perfect than brutes.

ΗΑΡΤ С IX. R E

Of the whole and parts.

Being is faid to be a whole when it is confidered as confifting of the feveral parts of it united in a proper manner. And confequently parts are beings, which united, conflitute the whole.

There are four kinds of whole reckoned up by writers on this fubject, namely, formal or metaphyfical, effential or phyfical, integral or mathematical, and univerfal or logical. See Logic, part the first, chapter ninth, section seventh. These are the terms in which the schools have expressed these distinctions; and since most of the diffinctions are uleful, it is not neceffary to change the terms, though fome of them may be applied in a little more proper and perfpicuous manner.

A formal or metaphylical whole, is the definition of a thing, whereof the genus and the difference are the two conflituent parts. See Logic, part the first, chapter fifth, fection fourth. I think this is no useless distinction.

An effential or physical whole, is wont to be applied to natural beings, all which were supposed to confiss of matter and form: And thence it is applied to man confifting of body and foul, which the Peripatetics called the matter and form of man. But I think the fenfe of it may be better changed or enlarged to include the fubstance, with all the effential properties of a thing; which joined together make up the whole effence of it.

An integral whole, is when any thing is made up of feveral parts, which have a real and proper existence in nature, and are quite distinct from each other; as the body of man is made up of trunk, head and limbs: An army is made up of foldiers: Number is made up of units, and a day of hours: A book is made up of pages, a page of words, a word of letters; and speech is made up of articulate sounds.

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Note, This is called a mathematical whole, when it is applied to number, time, dimension, body, or any thing that hath proper quantity, but the term integral may have a wider extent.

An universal whole, is a genus which includes feveral species, or a species which includes feveral individuals. This belongs chiefly to logic; and therefore it is called a logical whole.

Though fpirits have properly no quantitative parts, and therefore cannot be called a whole of the mathematical kind, yet the terms whole and parts, may be applied to them in all the other fenfes: As for example, 1. Metaphyfical; fo a thinking fubftance is the whole definition of a fpirit; fubftance is the genus, and thinking the difference. 2. Phyfical or effential; fo a fpirit is a whole, and perception, judgment, reafon, and will, may be called its effential parts or powers, without excluding immateriality and immortality, as its properties. 3. Integral; fo we fay a whole army of angels, a whole heaven of bleffed fpirits. 4. Univerfal or logical; fo a fpirit is a genus or generic whole, human fouls and angels are the fpecies, or fpecial parts.

As for man, who is a compound being made up of body and foul, I think he may be called as properly an integral whole, and then we leave the term effential whole to fignify only a fubftance with all its effential properties.

Query. When we fay, One of *Tully's* orations is made up of happy thoughts, just reasonings, warm persuasives, beautiful transitions, pure language, and wellsounding periods, are these integral or effential parts, and how is the whole to be denominated? But let us proceed.

Parts are either homogeneous, that is, of the fame kind, as branches are parts of a tree; or heterogeneous, that is, of different kinds, as the feveral limbs and bowels are parts of an animal. And even homogeneous parts may be fimilar or diffimilar in feveral circumstances, as the branches of a tree may be fruitful or unfruitful, long or fhort, vigorous or withering.

Note 1. That which is a whole in one fense, may be a part in another. This whole globe of earth is a part of the universe.

Note 2. The whole is bigger than each part taken feparately, and equal to all the parts taken conjunctly.

Note 3. The part of a part is also a part of the whole. A finger is a part of the body, because it is a part of the hand.

CHAPTER X.

Of principles, causes and effects.

A Principle may be with fufficient propriety diffinguished from a cause, as a general nature from one special kind. Principles are any fort of springs whatsoever, either of effence or existence, of knowledge, or of operation.

First, Principles of effence or existence are either 1. Continent, as herbs, minerals; metals are principles of medicines, for they contain in them the juices, oils, spirits and falts, and medicinal extracts, which are drawn from them by the chymists. Or, 2. Principles are constituent, as compound medicines are made of feveral simples, as their principles; or as matter and form are the constituent principles of particular bodies; or as stone and timber of a house, or as any parts of a thing are constituents stituents of the whole. Or, 3. Principles are causal, such are all the tribes of causes to be mentioned hereafter.

Secondly, Principles of knowledge are either internal, as perception, reason; or external, as objects, books. Both these are either natural, as sense, sense, fensible things; or supernatural, as visions, infpirations.

Again, Principles of knowledge are more fimple, as ideas, or words, or letters; or they are more complex, as propositions, and particularly such as are self-evident, as axioms, or such as contain the chief truths or rules of any doctrine, art, or fcience.

Thirdly, Principles of operation may fometimes include the beings themfelves, which operate as writers, warriors, &c. as well as their natural powers, namely, hands, ftrength, fkill, &c. and their moral powers, namely, law, authority, &c. And fupernatural principles, namely, revelation and divine influences.

Almost all principles, except the constituent and continent, may be reduced to fome or other of the kinds of causes.

A caufe in general is a principle diffinct from the thing itfelf, and hath fome real and proper influence on the existence of that thing. An effect is that which is produced, done or obtained by the influence of some other being, which is called the caufe.

First note, No being can properly be the caufe of itself: Yet a fountain may be the caufe of a river, though the water in both may be the fame materially, but not formally; for a fountain springs out of the earth, a river runs along on the earth, between a length of banks.

Second note, Every being, besides the first being, wants a cause: God the first being, is self-existent or independent, and has no cause: He exists from a necessity of nature and self-sufficience, yet not properly as the cause of his own being; but all other real beings are derived from him as from their cause.

Third note, The fame thing in different respects may be both a cause and an effect. Clouds and vapours are the effects of the sun, but the cause of rain.

Fourth note, A caule is in order of nature before its effect, but not always in time. For a fire gives heat, and a flar gives light as foon as they exist.

Caufes in general may be divided many ways.

1. Into univerfal and particular: The fun, earth, rain, are all univerfal caules of plants, herbs and flowers: for by the fame fort of influences each of them produce various and different effects: But the particular feeds are the particular caules of each different herb and flower. Common and proper caules are very near akin to the former diffinction.

2. Caufes may be divided into remote and proxime; as an infectious air or eaftwind may be the remote caufe of the death of men; but the feveral difeafes arifing thence are the proxime caules. A father is the proxime caufe of his fon, a grandfather the remote caufe.

. 3. Caufes are univocal, as when a lion produces a young lion; when a fountain of water fends forth a ftream of water; or when money being lent, gains money by intereft: But they are equivocal when a man writes a book, when a root produces a falk and leaves, or when money buys land. In the three first the effect is of the fame nature with the caufe; in the three last it is different.

4. Again, Caules are fole or folitary, as when a horfe alone eats a gallon of corn; or focial, when a hen and chickens fhare it among them. So a peftilence is a folitary caule

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caufe when it defiroys a city; but when an army made up of officers and foldiers conquer it, thefe are focial caufes.

Social causes are either co-ordinate as common foldiers fight a battle, or fubordinate, as the feveral degrees of officers, namely, colonels, captains, lieutenants, and the common foldiers under them. Among fubordinate causes we fometimes confider the first, the last and the intermediate; whether one or more.

Note, In causes acting by a neceffary subordination the cause of a cause may be justly deemed the cause of the effect. The man who throws in the firebrand, which kindles the gunpowder, which blows up a ship, is the cause of the death of the failors.

Note, In subordinate causes you must at last come to a first cause, for there is no infinite or endless subordination of causes.

Query. If a round chain of many links were used to bind a vessel of liquor inflead of a hoop, is not each link subordinate to its neighbour in their influence? And which of all these is the first cause? Answer. These are all co-ordinate and not subordinate causes; though they are dependent, yet it is on each other mutually, and they are all equally dependent.

Yet further, Caufes in general may be divided into total and partial. An abfolutely total caufe is much the fame as a fole caufe: But a caufe may be total in its own kind, though many other caufes concur to produce the effect. Alexander the king, Apelles the painter, his idea, his hand and his pencil, are each a total caufe of Alexander's picture, for each of these is single and alone in their diffinct influences: But the feveral colours are partial caufes, for they have all the fame influence: and fo are the fingers of the painter, for they all join their fervice in guiding his pencil.

6. Causes are also diffinguished into physical, which work by natural influence; and moral, which work by persuasion.

7. A cause is called ordinary, when it works according to the usual course of nature, as when animals produce their own kind: It is extraordinary or miraculous, as when the rod of *Mose* produced swarms of lice in *Egypt*.

After all these diffinctions of causes in general, let us now come to distribute causes into their chief particular kinds. Instead of dividing them into those common branches of material and formal, efficient and final, it may be much more proper to leave out matter and form, as not being properly causes, and then we may distribute the reft into four kinds, namely, emanative, efficient, instructive and fualive: and as I think none of these are included properly in each other, so these include all the various ideas of positive proper causes in the most natural and easy view and order.

First, An emanative cause is, when the effect flows from it without any action to produce it, supposing only that all obstruction, be removed. So water flows from a spring, so heat from the fire, or a fragrant scent from spices. This might perhaps be reduced to the rank of continent principles whence any thing proceeds, though it much better deferves the name of a cause than matter and form, which are only conflituents, and are the effect itself. It belongs chiefly to natural and necessary causes to have the title of emanative.

Sometimes the effect is coeval with the emanative caufe, as light and heat flowing from the fun, or a fweet fmell from a violet. Sometimes the caufe is prior to the effect, as when a plant fprings from the feed, or leaves and fruit from a tree, or a long river from a diffant fountain.

Query, Whether fome of those which are usually called emanative causes, because their agency is more intensible and unnoticed, be not as properly ranked among the efficient efficient causes? Such as, the fun in emitting its rays, which give both light and heat and produce innumerable effects throughout the earth and all the planetary, worlds? Is it a mere emanative cause of light and heat? Answer. This may be debated in physiology if it be worth a debate.

Secondly, An efficent caule most properly deferves the name of a caule, becaule it produces the effect by fome fort of active power or natural agency; as when an archer bends his bow, or when the bow gives flight to an arrow, or when an arrow ftrikes the mark. All these three are difficient caules with their difficient effects.

Efficient causes have many divisions.

1. Efficient caufes are either first or second. The first caufe is either absolutely fo, which is God alone, and all creatures are but second causes: Or it is first in its own kind; so a gardener is the first cause of the growth of trees in the garden which he hath planted; all his under agents, whether diggers, waterers or weeders, are second causes.

2. The next division near akin to the former is when efficient causes are distinguished into principal, less principal, and instrumental. The principal cause of building a house is the architect; the less principal are adjuvant or assistant causes, such are bricklayers, carpenters, labourers, &c. the instrumental causes are hammers, axes, trowels, &c.

3. Efficient internal causes are distinguished from external : when the inward bumours of the body produce pain or death, it is different from the case when outward wounds or bruises produce the same effects.

4. Efficient caufes may be exciting and difpoling, as when hunger excites a horfe to eat, or a farmer holds hay to his mouth : But when a farrier confirming him to take a drench, this is a compelling and confirming caufe.

5. A caufe is forced, as when a man driven by robbers runs in at his neighbour's window by night for shelter: or it is free, as when a robber breaks into the house to plunder it.

6. Yet further, efficient caufes may be neceffary, as when the fea drowns a child who falls into it; or contingent, as when a tile falls from a house and kills a child; whereas it might only have wounded him, or perhaps not hurt him, or never touched him.

7. Again, Caufes may be accidental, as when a boy throws a flone at a bird and breaks a window: But when he doth mifchief on purpofe, the caufe is defigning, and the effect is defigned. When a groom leads a lame horfe to water, the groom is the defigning caufe of the horfe's walking, but he is only the accidental caufe of his halting. The famous pair of caufes which in the fchools is called caufa per accidens and caufa per fe may be applied to thefe two or three laft diffinctions of efficient caufes *.

8. Again, Efficient causes may be either procuring or confirming, preventing, or removing. So medicines confirm or procure health, and prevent or remove difeases.

9. Efficient causes may be creative, conservative, alterative or destructive. The very names of these describe them sufficiently.

• I know accidental and contingent caufes are much the fame; but I thought it more proper here to multiply the divisions of caufe than to crowd all these caufes, namely, forced, free, defigning, contingent and neceffary into one division, becaufe fome of them have two or three oppolites, and have their ideas a little diffinct, which best appears in diffinct pairs. See more in the chapter of act and power, neceffity and freedom.

Note,

. Note, Here might be introduced that famous axiom of the fchools, that every caufe contains its effect, or that there is nothing in the effect which was not in the caufe: but this must not be understood always formally as a fountain contains water. but fometimes, only eminently, that is, as the root of a tree contains leaves and fruit, because it can produce them; and indeed when we fearch this axiom to the bottom it means nothing more than that every caufe can produce its effect, which is a very dilute and infipid canon, becaufe it is contained in the very definition of a caufe. Befides it is a very odd and uncouth manner of fpeaking, to fay, that a whetstone contains in it the sharpness of a scythe, not formally but eminently, because it can make a scythe sharp. Yet this is the case in a multitude of these metaphysical axioms; I mention this only as an inftance at prefent, and as a reason why I have pass for many of them over in filence.

Thirdly, The third kind of caufe is an infructive caufe. This works either by way of manifestation of truth, or direction in practice, and may be called manifestative or directive.

1. In the manifestation of truth this cause sometimes operates in filence; as a book, or diagram, a picture, a map, a mariner's compais, or magnetic needle: Sometimes it is vocal; as a tutor, or a watchman in the night, or perhaps a cuckow giving notice of the fpring, or a crowing cock of the morning.

2. In the direction of practice this cause is either a rule which teaches us to act whether by speech or writing; or it is a pattern or example for us to imitate and copy after. Sometimes this is a living example which by acting flews us to act the fame; or it is a guide which feems to include both the former, namely, teaching and flewing, or rule and example.

Many times the inftructive caufes which primarily manifest truth are in some fense directive alfo, as they are defigned alfo ultimately to direct our practice; fo a mariner's needle pointing where the north lies directs the pilot to fleer the ship.

Note, active instructive causes approach toward the idea of an efficient cause; the unactive are quite diffinct.

Note, All this fort of caufality works its effect chiefly in intellectual agents.

Query, But may not an inftructive cause fometimes be attributed to brutes? Dogs or horfes will teach one another what man has taught them.

Note, The word directive may fometimes be applied to phyfical caufality, as when a pilot or fleers-man guides a fhip by the rudder, or when a tube or ring guides an arrow to the mark, when a canal conveys water to a ciftern, or when any hard body by repelling or reflecting determines any moving body to a particular point. But all these are more properly ranked under efficient causes than directive, because they do it by mere mechanism, without so much as the appearance of any intellectual influence upon the thing directed, and can never be called instructive.

Query, When a fun-dial fhews the hour, the fun and the ftyle of the dial feem to be focial efficient caufes; the fun by giving light and the flyle by limiting it with shade: But what fort of cause is the dial-plane? Is it not instructive?

Fourthly, A furfive caufe is properly fomething from without, which being apprehended by the mind, excites or inclines a voluntary or free agent to act, and it works either by intreaty or authority, by commands or counfels, by promifing or threatning, by rewards or punishments, by fear or hope, or any other motives, all which are called moral agency or influence.

Suafive causes are either personal or real. Personal are chiefly such as these, namely, author or persuader, commander, encourager, &c. Real suafive causes are the end

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end or defign, the object, occasion, opportunity, merit or demerit. Any being, appearance or circumstance whatfoever, that tends to influence the agent in a moral way, that is, to effect and perfuade the will, may be properly called a fusfive caufe.

This fort of caufes belongs also chiefly if not only to intellectual and voluntary agents.

Yet it may be queried whether a pond inviting a horfe to drink be a fuafive or an efficient caufe? Is the influence of this object on the animal properly natural or moral? Food inviting a hungry man to eat has certainly both a natural and a moral influence, becaufe he has both animal nature and reafoning powers.

The end or defign is one of the chief of fuafive caufes. This is ufually called the final caufe, and makes a confiderable figure in the doctrine of caufes. It is defined, That for the fake whereof any thing is done. An artificer labours hard; his end is to procure bread; his labour is called the means. The end is the caufe, the means the effect.

Under the idea of an end all the doctrine of final caufes with all their divisions. fhould be introduced.

r. Here therefore comes in first the distinction of ultimate end or subordinate: An ultimate end is either absolutely so, such is or should be the end of all our actions, namely, the glory of God and our own final happiness, or it is ultimate in its own kind; so learning or knowledge is the chief end of reading. Subordinate ends are such as tend to some further end, as knowledge is sought in order to practice; practice in order to profit and pleasure in this life, or preparation for the life to come.

Note, There may be many co-ordinate ends of the fame action which are not fubordinated to one another. A man rides on horfeback for his pleafure, for his health, and for a visit to his friend. If one of these ends be much superior in his eye to the others, that is called the primary end, others are but secondary, though not subordinate.

2. The end is confidered as in the intention of the prime efficient, or in the execution. In the intention it moves or excites the efficient caufe to aft by a moral influence, and it is in this view it properly comes in among fuafive caufes. But in the execution it becomes the effect of the prime agent by a natural influence or caufality.

3. Another manifest distinction of final causes is into such as are private and concealed, or such as are public and avowed.

4. There is another diffinction which the fehools call finis cujus, that is, the end or defign of the workman, and finis cui which is the end or defign of the work. A clock-maker's defign is gain, but the defign of the clock is to fhew the hour.

First query, Are brutes influenced by final causes? Their actions look very like it. But doth not acting for fome defign or end imply reasoning? Is this reasoning in themselves or in their maker only? What is it then in the brutes themselves? Can mere inflinct or mechanism perform all these operations?

Second query, Is it not an evident truth that all caufes must have a being before they can act, at least in order of nature though not always in time? But may not many fualive caufes act before they exist? as for instance; a thief is tempted to provide a ladder to-day becaufe there will be an opportunity at night to come over the garden-wall: And do not final caufes always act before they exist, fince the action of the efficient is defigned to produce their existence as the effect? Answer. All fualive caufes act by the idea of them existing in the mind, whether the things themfelves exist or no.

Firft

Chap. X. First note, The end and the means are mutually cause and effect to each other. When the end is confidered as a fualive caule, the means are the effect; but when the end is confidered as the effect, the means are an infrumental or fubordinate efficient cause under the influence of the principal efficient.

Second note, The end reconciles the agent to those means which may be painful and unpleasant, and it regulates and limits the use of means. A fick man who seeks health is persuaded to use blisters or bitter potions, and his use of them is regulated and limited by the view of health.

Third note, In the feries of final caufes fubordinate to each other, that which is last in execution is generally first or chief in the intention; but it is not always fo: for when the chief end is obtained leffer ends may be fometimes purfued. I retire into the country chiefly for my health; but when I am well I defign also to visit my friends there, and I feek my health partly with that delign.

Belides these four kinds of causes which have a plain, a politive and direct influence upon the effect, there are fome other principles which also have their distinct forts of influence, though not in fo politive and direct a manner: Yet they have been dignified with the title of caufes for want of a fitter name. The chief of them are, a deficient caule, a permissive caule, and a condition.

First, A deficient cause is when the effect owes its existence in a great measure to the abfence of fomething which would have prevented it; fo that this may be reckoned a negative rather than a politive caule: The negligence of a gardener, or the want of rain, are the deficient caules of the withering of plants; and the careleffnels of the pilot, or the finking of the tide is the caufe of a ship's splitting on a rock : The forgetfulnels of a mellage is the caule of a quarrel among friends or of the punishment of servants: The not bringing a reprieve in time is the cause of a criminal's being executed, and the want of education is the caufe why many a child runs headlong into vice and mifchief: The blindnefs of a man or the darknefs of the night are the caufes of flumbling: A leak in a boat is a deficient caufe why the water runs in and the boat finks; and a hole in a veffel is called the deficient caufe why the liquor runs out and is loft. Man is the deficient caufe of all his fins of omiffion, and many of these carry great guilt in them.

Secondly, A permiffive caufe is that which actually removes impediments, and thus it lets the proper caufes operate. Now this fort of caufe is either natural or moral.

A natural permissive cause * removes natural impediments, or obstructions, and this may be called a de-obstruent cause. So opening the window-shutters is the cause of light entering into a room : Cleanfing the ear may be the caufe of a man's hearing mulic who was deaf before: Breaking down 2 dam is the caule of the overflowing of water and drowning a town: Letting loofe a rope is the caufe of a ship's running adrift: Leaving off a garment is the caufe of a cold and a cough; and cutting the bridle of the tongue may be the caufe of fpeech to the dumb.

Note, The cause which removes natural impediments may be a proper efficient caufe with regard to that removal, yet it is not properly efficient, but merely permiffive with regard to the confequences of that removal.

A moral permiffive caufe removes moral impediments, or takes away prohibitions, and gives leave to act: So a master is the permissive cause of his scholars going to play; a general is the fame caufe of his foldiers plundering a city; and the repeal of a law against foreign filks is the permissive cause why they are worn.

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Query,

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[•] If the word de-obstruent were always used to denote a cause removing natural obstructions, then we might leave the term permissive only to fignify moral cause of this kind.

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Query, Was not God's permiffion of Satan to afflict Job rather natural than moral, fince his mifchievous actions did not become lawful thereby, and fince it is now become his nature to do mischief, where he has no natural restraint?

Thirdly, A condition hath been ufually caufa fine qua non, or a caufe without which the effect is not produced. It is generally applied to fomething which is requifite in order to the effect, though it hath not a proper actual influence in producing that effect. Day-light is a condition of ploughing, fowing and reaping: Darkness is a condition of our feeing stars and glow-worms: Clearness of the stream is the condition of our fpying fand and pebbles at the bottom of it: Being well dreft with a head uncovered is a condition of a man's coming into the prefence of the king: And paying a pepper corn yearly is the condition of enjoying an effate. How far the perfect idea of the word condition in the civil law may differ from this reprefentation is not my prefent work to determine.

Note, Thefe three last causes may possibly be all ranked under the general name of conditions; but I think it is more proper to diffinguish them into their different kinds of causality.

H A P T E R Of subject and adjunct. XI.

THE greatest part of what is necessary to be faid on this theme may be found in Logic, where it treats of fubftances and modes : But in this place the word fubject is more usually confidered as having accidental modes relating to it than those which are effential, for fo the word adjunct means here.

As a being or fubstance may be a subject of inhesion, adhesion or of denomination, fo adjuncts may perhaps fometimes be used in a large fense to include fome internal qualities which may inhere in the fubject; but the word more generally ftands diftinguished from inherent qualities, and fignifies more properly external additions or appendices, which adhere to the fubject or names and denominations, by which it is called.

The most confiderable adjuncts of all appearances or actions 'are what we call circumftances, which include time, place, light, darknefs, clothing, the furrounding fituation of things, or perfons, and the concomitant, antecedent, or confequent events.

When the word fubject fignifies a fubject either of occupation, of operation, of thought or discourse, it may be properly also called an object; as a house or timber are fubjects or objects on which a carpenter works, about which he is occupied, or of which he thinks or difcourfes.

Objects are either immediate and proxime, or mediate and remote. The pages and words of a book are the immediate object of a fludent's occupation; notions and opinions, arts and fciences are the remote object, because they are taught by these pages. So a displeased superior is the remote object of my address, but the mediator by whom I hope for reconciliation is my more immediate object; I fend letters to my friend remotely, but I deliver them immediately to the post.

Again, Objects are either common or proper. The shape, and motion, and size of bodies are common objects of two different fenfes, namely, of fight and feeling: Colour is the proper object of fight alone; found of hearing, and cold of feeling.

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Chap. XII.

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The fubjects of which feveral fciences treat are called their objects: Thefe are either material or formal: The body of man is the common material object both of anatomy and medicine; though one confiders it as a curious engine whofe parts are to be diffected and known, the other views it as capable of difeafes and healing; which two confiderations added to the human body conftitute the proper and formal objects of those two fciences.

C H A P T E R XII.

Of time, and place, and ubiety.

TIME is effeemed a relative affection, for it commonly refers to fomething that measures it.

Time is finite and fucceffive duration, and it is diffinguished, as I have before obferved, into pass, present and future; it is usually measured by the motion of some bodies, whose motions are supposed to be most regular, uniform and certain. And for this reason mankind have generally agreed to measure time by the revolution of the heavenly bodies, sun, moon and stars; and God himself appointed them for this end: Thence centuries, years, months, weeks, days, hours, and minutes have their rife.

But amongst the ruder and more untaught parts of the world both in ancient and later ages, time has fometimes been measured by any of those things which are fupposed to keep their regular returning periods and seasons, as cold and heat, fnow and ice, periodical rains or winds, particular fruits, corn, harvest, the coming or departure of certain birds to particular countries, or fish to particular coasts.

All the things before mentioned are a fort of natural measures or determinations of times and feasons: But hour-glaffes, by fand or water, clocks, watches, &c. are artificial measurers of time, and some of them perform it with greater exactness even than the motions of the heavenly bodies, at least in their appearances to us on the earth.

As for the time or duration of fpirits while they are united to human bodies, or vehicles, or make their appearances on earth, it is measured by some of the things we have mentioned: But the duration or time of those spirits which have no relation to our world, must be measured in some other manner which at present we know not.

Here is a famous question, whether God's duration or eternity be not co-existent with our time, and the duration of the world, and whether such a part of eternity be not commensurate therewith? It is evident this is our common idea of it. But it is hardly just, for in truth eternity is an idea above our present reach, and we lose ourselves in an abys, when we wander into it. See the chapter of duration, and the chapter of infinites.

A moment is called the leaft part of time: So an atom is the leaft part of matter: But modern philosophers suppose all sort of quantity to be infinitely divisible, whether it be magnitude, which is called permanent quantity; or time, which is called flowing quantity; and then there is properly no atom, no moment.

Place or fituation is a relative idea; for it is generally defcribed as that relation of proximity or diffance which any being bears to the visible bodies that are round about it, and are usually effecemed quiescent, or at rest.

Place

Place is diffinguished indeed by many modern philosophers into absolute and relative: Absolute place is made to fignify that part of the supposed infinite void or space, which any being fills up and possesses. And relative place is the situation of a being among other bodies, which are looked upon as quiescent; and it must be granted we usually conceive things in this manner: But if space be a creature of the imagination, and a mere idea or nothing real, then all place is properly relative, and a body existing alone has no place.

The place of a fpirit has been often called ubiety, which may most properly refer to fo much of the material world, of which it has a more evident confcioufness, and on which it can act: In God the infinite Spirit, his ubiety is wherefoever there are objects for his confcioufness and activity: And you may extend this to all possible, as well as real and actual worlds, if you please; for he knows and he can do whatfoever can be known or can be done, and therefore he is faid to be every where. But with regard to confcious beings, whether created or increated, I confers I have no clear idea how they can have any proper locality, refidence, fituation, nearness, or juxta-position among bodies, without changing the very effence or nature of them into extended beings, and making them quite other things than they are.

When we fay God the infinite Spirit is every where, let it be underflood therefore, that in a flrict philosophical fense we mean that he has an immediate and unlimited confcioufness of, and agency upon all things, and that his knowledge and power reach also to all possibles, as well as to all actual beings. When we fay the foul of man is in his body, we mean, it has a confcioufness of certain motions and impressions made on that particular animal engine, and can excite particular motions in it at pleasure. What further ideas are contained in the ubiety of spirits I know not.

When we confider bodies as prefent in a place by their proper fituation, this may be called a circumfcriptive prefence : A fpirit's prefence in a place by confcioufnefs or operation hath been called a definitive or limited prefence; becaufe its confcioufnefs and operation are not univerfal or infinite: God's omniprefence, or his being every where, hath been termed his repletive prefence, becaufe the fcripture fays, "God fills heaven and earth;" though this term perhaps does not properly anfwer the philofophical idea, yet it may be used in a vulgar and figurative way of speaking, which is perfectly agreeable to the language and defign of the facred writers.

CHAPTER XIII.

Of agreement and difference, of fameness, and the doctrine of opposites.

THE agreement and difference of things are found out by that act of the mind which we call comparison, wherein we compare one thing with another; but we fometimes also compare the fame thing with itself at different times or places, or as vested with different qualities, or under different circumstances, or confiderations, and in differents respects, and so we say a thing agrees with, or differs from itself.

Agreement is either real, that is in fubstance, or modal that is in modes, properties or accidents, or it is mental, that is, fuch as is made only by our conceptions.

Again, Agreement is either internal, that is, in effence, in quantity, or in quality; or it is external, that is in caufes, effects, adjuncts, circumstances and names.

Yet

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Yet further, Agreement is either total and perfect, when there is no manner of difference, or partial, which admits a difference in some respect. Perfect agreement in the highest degree is usually called sameness, yet this word is sometimes used also to signify lower degrees of it.

Sameness or identity is attributed to things which agree in effence, or have an effential agreement; but agreement in quality is properly called likeness.

An agreement in quantity, if it be perfect, is fometimes called famenels, but more properly equality. Agreement in value requires an agreement in quantity, where the quality is the fame; fo five fhillings is the fame with a crown, or equal to it, that is, it is the fame quantity of filver. But fometimes agreement in value arifes from the difference of quality compensating the excels or defect in quantity; fo a guinea of gold is equal to twenty-one fhillings in filver.

But if the agreement in quantity be not absolute and perfect individual fameness, it is called proportion: So we fay there is a proportion between fixteen and twentyfour, for one is two thirds of the other: And so there is between three fives and fifteen, for they are equal.

Agreement in shape or figure is usually called similarity, so two equilateral, triangles are similar figures.

Two or more things may be faid to have the fame general effence or nature, fo beafts, birds, fifthes, agree in that they are animals: or they are faid to have the fame fpecial nature; fo hounds and fpaniels agree in that they are dogs; *Peter* and *Paul* agree in that they are men. But it is only one thing has the fame individual nature or effence with itfelf, as *Metbufelab* when a boy, an youth and an old man is the fame. Hence arife the ideas of generical, fpecifical, and numerical or individual famenefs.

Again, Sameness is either material or formal. Wheat is the same body materially when it is a heap of grains, as when it is ground and moulded into bread, but it is not formally the same.

One would think it a very easy question, Whether a thing be the fame with itfelf or no? But whofoever will read what Mr. Lacke has written upon identity in chapter twenty-feventh, book fecond, of his Effay, will think it a fort of infolvable difficulty in fome cases, and almost an impossible thing to answer that query in fome particular instances, especially relating to men, animals, $\mathcal{C}c$. This question in the language of the schools is, What is the principle of individuation r that is, what is necessary to make a thing the same with itself?

Here we may confider the famenefs of fingle bodies, as a grain of wheat; of aggregates, as a heap of fand; of compounds, as a houfe, a garden: Here enquire how fmall, or how great a difference will hinder these from being called the fame.

Again, let us confider the fameness of rivers, vegetables and animals, each of which famenesses confist in very different ideas, and some are difficult to adjust.

Confider yet further the fameness of spirits which confist in the same thinking power or substances; and the sameness of persons, which confist chiefly in the very fame confcious fame fame felf, or rather in the same single confcious principle.

Confider here also the fameness of mankind, when body and soul are united, or when divided 3 when fat and lean 3 when infants or in old age 3 and the fameness of our bodies in the refurrection with what we now have. All these will afford sufficient labour for philosophy and reason to hunt after the clear and diffinct ideas of them. Mr. Locke in this chapter has some excellent reasonings, though I cannot affent to all his sentiments entirely. See effay twelfth, last section.

Simi-

• Similitude or likenefs is an agreement chiefly in qualities, though fometimes it relates alfo to effence, natures and fubftances. This may be total and complete, or partial or gradual. There is alfo likenefs in the fame kind, as one picture is like to another: And likenefs in a different kind, as one picture to a flatue; or poefy to painting; or verfe to mufic; which fort of likenefs is fometimes called cognation or analogy.

The word analogy at other time ftands for proportion; our idea whereof chiefly ariles from our comparison of two quantities together, and confidering the relation they bear to each other: Now this is properly a relation of agreement, and not of difference; and I think we may fay, that proportion includes every fort of agreement in quantity, besides perfect and individual famenels, whether this quantity be magnitude, or number or time. Hence arise the ideas and terms, equal and unequal, greater and lefs, more or fewer, &c. but it is not neceffary for us here to enter into the mathematical diffinctions of proportion, whether arithmetical or geometrical, whether direct or inverse, which belong only to those fciences.

The idea of proportion may also be applied to any qualities whatsoever, which admit of gradual differences, and to which the ideas of more or less may be attributed, as witness, cold, good, evil, \mathcal{Ec} . This proportion is either equality, excess or defect; fignified, for inflance, by the words, as white, whiter, or less white. Herein the science of grammar uses its positive and comparative names. Where the excess or defect is extreme, as in whitest or least white, it is all the superlative.

Having fpoken fo much of agreement, we fhould fay fomething of difagreement or difference too. Observe that difference in this place is not the fame idea with that which is mentioned in logic as the primary effential mode of any being, and which is joined to the genus to make a definition. See Logic, part first, chapter fixth, fection fourth. But difference here includes every diffinction of one thing from another. The pointing out of this difference is properly called diffinguishing.

Difference or diffinction is either real, that is, fubstantial, as one fubstance differs from another: or it is modal, as modes, properties or qualities differ from the fubftance, or from one another: or it is mental, which is made only by the mind of man. And indeed difference or difagreement may admit of most or all the fame divisions which belong to the idea of agreement, which we need not ftand to repeat.

Note, Things which really differ may exist feparate, but modal or mental difference between things is not fufficient for the feparate existence of both.

Note, The difference between modes or properties is fometimes called a real difference, because it is founded in the real nature of things, and so it stands in oppofition to mental, which is merely the work of the mind of man making diffinctions, where things are really the same.

Difagreement in fubstance or effence is properly called diversity: in quality, it is diffimilitude: in quantity it stands in opposition to fameness, and then it is peculiarly called difference; or it may fometimes stand in opposition to proportion, and then it may be called differoportion, as there is a differoportion between finites and infinites, that is, there is no proportion between them.

The word difproportion is generally used in a more vulgar sense; it signifies fometimes a very great difference between two quantities of numbers, as two is difproportionate to two thousand: Sometimes it means, that one part or adjunct of a thing is too big or too little for the others: So we say that the large nose of Naso was disproportionate to his face, or the small garden of *Dioclessan* was disproportionate to his former palace.

These

These two following notes concerning agreement and difference, belong eminently to Logic, and shew the reason of using a middle term in ratiocination.

1. In whatloever two things agree to a third, they also agree to far among themfelves. This is the foundation of affirmative fyllogisms.

2. In two things whereof one differs from a third, while the other agrees to it, those two differ so far among themselves. This is the foundation of negative fyllogisms.

Let us proceed now to confider opposition which is counted one of the chief or higheft kinds of difference or difagreement.

There are five forts of oppolites, which are generally mentioned here, namely, difparates, as green, yellow, red, blue, &c. Contraries, as white and black: Relative oppolites, as father and fon: Private oppolites, as fight and blindnefs: And negative oppolites, that is, contradictories, as power and impotence, perfect and imperfect, or feeing and not feeing.

But of these five perhaps three are sufficient: For disparates should not be properly called opposites, fince they are only different species under the same genus. Nor can all relatives be properly called opposites, as when two eggs are said to be like each other, or two friends who are entirely unanimous and agreeing in their humours.

We may observe here, that among contradictories some are express, others are implied. It is an express contradiction to talk of a godly atheist, though one expression be *English* and the other *Greek*; for it signifies a man that owns no God, and yet owns and honours him. But a godly hypocrite is but an implicit contradiction, and so is a religious villain, one who owns God in words, but in works denies him.

It may be worth while also to take notice of two forts of contraries, namely, They are termed mediate where there is some middle being or quality that partakes of both the extremes, as lukewarm between hot and cold: and gray between black and white. They are immediate where there is no such middle being or quality, as straight and crooked.

Note 1. Contraries mutually abate or deftroy one another. Black and white mingled, do by degrees take away the whitenefs, or blacknefs of the object: fo heat and cold: fo virtuous and vicious difpositions.

Note 2. Contradictories can have no proper medium; a chamber is square or it is not square; a man can see or he cannot see.

Note 3. All oppolites placed near one another give a mutual illustration to each other, and make their distinct characters appear plainer. Hence proceeds the reason of foils among painters and jewellers, orators and poets.

C H A P T E R XIV.

Of number and order.

Number is a manner of conception, by which we reckon things together, and confider them as more or fewer.

Every thing indeed exifts fingularly, or as an unit; and fo it may be an abfolute idea: But as one or unit is part of a number, fo it is relative; and fince many unites Vol. V. 4 Q do do really exist, so the idea of number is a real idea, or a real relation derived from their being more than one.

Number is made up of many units put together, and therefore fome ontologists may choose to treat of it in the chapter of unity; but it plainly denotes a relation. between two or more beings or ideas.

Number by the schools is called discrete quantity, as a heap of acorns, a row of trees; whereas magnitude is called continual quantity, whether it be in a rock or a river, though one be fluid, the other solid.

Note 1. Number is needlefs where unity is fufficient for the fame ends; and a greater number is needlefs where a lefs is fufficient. Nature generally is observed to work in the most fimple ways and manners. What infinitely various purposes in the whole universe of bodies does that one simple principle of gravitation serve to execute.

Note 2. Therefore in our folving any difficult appearances, we fhould not multiply beings without necessity. This has been the unhappy cause of introducing into the fchools of fcience to many principles which have no being in nature; fuch as fubftantial forms, occult qualities, materia prima, real fpace. Subftance in general, that is capable either of cogitation or folidity, Sc.

Now let us proceed to fpeak of order.

The idea of order is derived from the confideration of one thing as being before another, or after another, or together with it. The terms used on this occasion are prior, posterior, and simultaneous.

Order is five-fold. There is the order of time, of nature, of place, of digoity, and of knowledge. A man is before his fon in time: the fun before its light in nature: the horfes before the cart in place: a king before a duke in dignity: and a line must be known before an angle.

Things are faid to be together in time, either which begin at the fame time, as the fun and light, fire and heat; or which in fome part of their being, life or time, co-existent with each other; as *Plato* and *Aristotle* may be called contemporaries, though the master was much older than the scholar.

CHAPTER XV.

Of mental relations, namely, abstract notions, figns, words, terms of art, SEC.

THUS we have finished all the real relations, and proceed to those that are mental.

Mental relations are fuch as belong not to beings as ftanding in any real relations to each other, but they are made merely by our minds, and arife only from our manner of conceiving things, or from modes which our minds affix to them. They are known by this mark, namely, that if there were no intelligent beings to conceive of them, the mental relations could never have been.

The chief of this kind are pure abstracted notions, figns, words, terms of art, and external denominations.

Pure abstract notions are what the schools call second notions, second intentions, or in Latin entia rationis, that is, mere creatures of the mind.

Yet it is not every fort or degree of abstraction that properly makes a mentalrelation: When we first, abstract the idea of any special nature from its individual circum-



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circumstances, for instance, the common idea of a man or humanity from the particular ideas that diffinguish Peter and Paul, this is not a mere mental affection or relation, though it is an abstract idea, for it is part of the real and absolute idea of Peter or Paul; because all things contained in the general idea of a man have a real being in nature; though not really separate from fome individual.

But when I abstract this common idea of humanity yet further in my mind by confidering it as a special nature or notion that agrees to several individuals, and under this precise confideration I call it a species: this is a mental relation: Or in like manner when I call the abstract idea of animal a genus; these and the like are more properly termed pure abstracted notions, or, if I may use the word, they are second notions, because they are made by a second abstraction, and so they are at least one remove farther distant from real beings. The idea of predicaments or predicables in Logic are of the same kind; and I think we may rank the ideas of noun and verb, case and declension in grammar under the same class.

The general ideas of substance and mode, cause and effect, are abstract ideas also, though they are not abstracted to that degree, as to make mere mental relations, or fecond notions of them, fince they have a reality and existence in things themselves.

It is granted, that fome of these abstractions are necessary and useful in the sciences; yet logic and metaphysics, as they have been taught in the schools, have been too much over-run with these second notions, these more refined abstractions, which have exposed them to the contempt and ridicule of the more judicious and polite part of mankind.

A fign is another mental relation : It is that which being apprehended gives notice to the mind of fomething befides itfelf, and that is called the thing fignified.

The schools generally make a fign to be fomething fensible, but I think there is no necessfity for that, for ideas that arise within the mind, are figns of outward real beings: And fome thoughts may be so connected with other thoughts or actions of the man as to become figns of them. The memory of a fermion is a good fign of attention; and pity is a fign of benevolence.

1. Signs are either natural or inflituted.

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Smoke is a natural fign of fire. Inftituted figns are either divine, as baptifm is a fign of washing away fin; or human, as a white staff is a fign of an officer at court. Instituted figns are often called arbitrary.

2. Again, Signs are either mere tokens or they are both tokens and images: Those are mere tokens which do not represent the thing fignified, as a rainbow is a token the carth shall not be drowned again. Those are images as well as tokens, which do more or less represent the thing fignified, such are pictures drawn to the life, such are also baptism and the Lord's supper in the christian religion.

3. Signs are diffinguished into antecedent, as the gathering of thick clouds is a fign of rain: Confequent, as a funeral is a fign of death: And concomitant, as shivering is the fign of an ague; and a high pulse, with a thirsty palate, and she hot, are common indications of a fever.

4. That other diffinction of prognostic, memorial and commonstrative figns in many cases is pretty much akin to the former. A hiccup with an intermitting pulse and limbs growing cold and stiff, are prognostics of death: A funeral ting is the memorial of a friend departed: And a tomb is the commonstrative sign of a perfon buried there.

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5. Signs

5. Signs are appointed to put us in mind of our interest, to admonish us of our duty, to warn us of the danger of some evil, or to encourage our hope of some good.

Yet further, fixthly, Signs are either feals to fignify and confirm what has been done, or pledges to denote and affure what is to be done; or indications and evidences of what is doing.

In the last place, Signs are sometimes necessary and certain, as the morning-star foretels the approaching sun-rife with assure; and sometimes contingent, or only probable, as a very dark sky in cold weather is a sign of snow a coming, but it is a doubtful one.

Note 1. Though there are many cafes wherein a fign is really, naturally and neceffarily connected with the thing fignified, yet it acquires the proper character of a fign only by the work of the mind, which makes one thing to fignify another; and therefore it is properly a mental relation.

Note 2. There are fcarce any two things in the world fo exceeding diffant and different from each other, but they may become figns of each other by a voluntary or an accidental affociation of their ideas in the mind. If a man fhould happen to fee an eclipfe of the fun in the water when he was fifting for falmon, he may perhaps never fee a falmon, but he may think of an eclipfe.

Among all the figns that are useful to men, the chief are words, which are the most universal figns of our thoughts or ideas: But these arise only from the appointment and agreement of men. See a larger account of this in Logic.

Though all words and names are figns found out by the mind of man, and ftand to fignify things by the mere agreement of men, yet those are more eminently mental relations which are called external denominations, that is, names given to things upon the account of fome conception which the mind affixes to them rather than for any thing that really belongs to them; as when we fay, Germany lies on the right fide of England, and Ireland on its left: This is a mere external or outward denomination drawn from our usual manner of inspecting a map with our face toward the north part of it: but if we look on it with our face to the fouth, Ireland will lie on the right, and Germany on the left.

Many terms of art which are called technical words, are a fort of outward denominations which are used in various sciences to signify the manner of our conceptions of things. If I say a dog is a species of beasts, the word species may be called a logical term of art: Or when I say the name dog is a monosyllable, or it is made up of one vowel and two consonants, I think these are grammatical terms of art, and may be called mental relations. Fa, fol, la, mi, are the same in music.

Thus far the affections of being.

C H A P T E R XVI.

The chief kinds or divisions of being, and fixst of substance and mode ...

A FTER we have gone through the various affections of being, we come now to confider what feveral kinds of being there are: And it is certain they may be diffinguished by the mind of man in very various ways, and caft into feveral kinds or species: But those which are most common in this science, and indeed not univerfal, are these three divisions of them. Beings are either substances or modes, finite or infinite, and natural, artificial or moral. The

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The first and most general division of being is into substance and mode.

Every being is confidered either as fubfifting of itfelf, without the fupport of any ereature, and then it is called fubfiance, as an egg, a tree, air, water, a man, an angel; or it is confidered as fubfifting by virtue of fome other being in which it is, or to which it belongs; and then it is called a mode, as length, motion, fhape, colour, foftnefs, wifdom, knowledge.

Note, When we speak of beings, we do more usually understand substances, because they seem to have a more considerable fort of nature and existence: But since many modes, properties and qualities have also a real existence in nature, and sometimes have other modes and affections belonging to them, besides vast powers and influences in the universe, I think they cannot well be excluded from the comprehenfive idea of being.

Those philosophers who are of this opinion, are called the Realist; whereas the writers who allow only substances to have a real existence, and deny qualities, properties, relations, or any fort of modes really to exist, because they do not subside by themselves, these are called Nominalists or Nominals.

It is granted indeed that mere relative modes or relations of things one to another, fuch as likenefs, order, place, &c. feem ftill to partake lefs of the nature of beings than fuch real modes, as motion, figure and quantity do; yet many of thefe relations have a real foundation in nature, and a fort of reality in things as well as in our conceptions. Query, Muft we take them out of all the ranks of being, when the word is taken in its very largeft fenfe?

Though there have been fierce contentions on this fubject between the Nominals and Realifts, yet the controverfy is not worthy of any warm debate: For while it may be allowed on both fides that being does not in fo full and ftrong a fenfe belong to modes, as it does to fubftances, the difputants may agree by faying, that felf-fubfifting beings have a fubftantial effence and exiftence, whereas the effence or exiftence of modes is but modal. Why fhould names provoke difputes, where our ideas agree?

All fubftances that we know are either material or intelligent, that is, bodies or fpirits. Man indeed is compounded of both of them; but as for fpace, which is neither body nor fpirit, I take it to be a non-entity or nothing real, but a mere idea of the mind, which we are wont to confider, under the form of fomething long; broad and deep, without folidity. Perhaps these positive conceptions arise by our abstracting fome properties of matter from the rest, or only from a prejudice of fense and imagination, just as we conceive of darkness or a shadow to have the dimensions of length and breadth, and fancy it to have shape and motion too, though we know it is properly not-being, or a mere absence of light.

After fubstances, we come to confider modes of being, and these have also their various kinds into which they are distributed, namely, effential and accidental, primary and secondary, inherent and adherent, that is, qualities and adjuncts, and many others. But in Logic they are treated of largely; and therefore I distributed reader to Logic, part the first, chapter second, section third and fourth.

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CHAPTER XVII.

Of finite and infinite.

HE ideas of finite and infinite come next to be confidered by us.

Finite beings are those which are limited or bounded in their natures, their parts, their quantity, their qualities, their powers and operations, or their duration. Infinite is that which is unlimited, and hath no bounds.

When fubftances are called finite or infinite, it is chiefly in refpect of their quantity, or in refpect of their powers. All fubftances are in this fenfe finite or infinite: But as there are fome qualities or modes of being which are called infinite or finite, fo there are fome to which neither finite nor infinite can properly agree: We fpeak of knowledge, goodnefs, patience, length, breadth, $\mathfrak{Sc.}$ as finite or infinite: But there is no fuch thing as a finite or infinite blue, red or green; no finite or infinite likenefs between two drops of rain: There is no finite or infinite truth in a proposition, nor finite or infinite crookednefs in a flick.

The universe of bodies is finite in its dimensions or quantity, as well as every fingle body. I have elsewhere shewn, that the supposed space beyond the world is probably nothing at all, and therefore not properly infinite or finite; though we often speak of the infinite void, that is, emptiness or absence of being every where beyond the creation, unbounded by any real being: For as nihility may be called the limit of being, so being may be faid to limit nihility.

The idea of finite belongs to created fpirits as well as bodies: not in regard of quantity, if they have no dimensions; but in regard of their qualities, their knowledge, and power and goodness, and all their operations, for all these are confined to certain limits. Yet they are allowed to have an everlassing or unlimited duration, that is, with regard to the future, or à parte post, though not with regard to the past, or à parte antè, as the schools speak : that is, though they may have no end, yet they had a beginning.

This unlimited duration of fpirits has been called ufually immortality or eviternity. And indeed this property doth really belong alfo to matter confidered in general as well as to mind; for however variable and mortal the particular forms and compofitions of bodies may be, yet as for body or matter itfelf nothing can deftroy or annihilate it but the God that created it.

We have little to do with the ideas of infinite, but in our conceptions of the everlasting duration of our natures, and in our contemplations of God, or of mathematical quantities.

How far the duration of our fouls is infinite, has been express.

The infinity of God has been usually distinguished into the infinity of his effence, or his duration, or his attributes.

1. The infinity of his effence or prefence is his immenfity or omniprefence: How this is to be underflood concerning his confciousness and power or influence rather than extension. See the chapter of time and place.

2. The infinity of his duration is his eternity, without beginning and without end, à parte anté as well as à parte pôst. See the chapter of duration.

3. The infinity of his attributes implies that his knowledge and his power have no bounds; or that his power, knowledge, holinefs, wildom, goodnefs, are infinite, &c. that is, every way perfect in the most absolute fense. When

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When we confider an infinite under this idea of actual abfolute perfection, it may be counted a politive idea; but if we confider it as without limit, it is negative: Yet fome refine further, and make the word limit a negative term; because it denies progrefs or increase, and thus infinite becomes a fort of politive idea again.

Mr. Locke teaches us that our idea of infinite is not a complete idea, but rather an idea ever growing and receiving additions; and for the most part this is a just idea of it, for it is certain, that this is the way we come by this idea at first. Yet the idea of an actual positive infinite directly contradicts this growing idea, for it supposes all addition impossible. We are finite creatures, and we soon lose ourselves among infinites.

Indefinite is not a medium between finite and infinite, for they are two contradictory ideas: Indefinite therefore only denotes our ignorance of the limits of a thing.

No actual infinite can confift of finite parts, for there is fome proportion between the parts and a whole, but between finite and infinite there is no proportion.

Yet mathematicians oftentimes deal in infinites, both with regard to magnitude and number: And though there be not in nature any actual infinite quantity of either kind, for there is no magnitude, there is no number, which cannot receive addition, yet they form a fort of abstracted notion of infinite length, breadth, depth, of infinite extension and divisibility, and reason upon them.

There is also infinite disproportion when they treat of quantities and their infinitesimals, that is, such as bear no finite proportion to the quantities whose infinitefimals they are.

Their infinite approximations may be justly ranked among the ever-growing ideas.

C H A P T E R XVIII.

Of natural, moral and artificial beings and ideas.

HE last distribution of beings which I shall take notice of is into natural, moral and artificial.

Natural beings are all those things that have a real and proper existence in the universe, and are considered as formed and ordained by God the creator; such are bodies, spirits, men, beasts, trees, fruit, strength, countenance, sense, reason, fire, air, light, &c.

Though fome of these are produced by others, as eggs by a hen, and fruit from a tree, yet God is generally confidered as the author of all natural beings; and indeed he is fo either immediately by himself, or by the laws of nature, which he has ordained.

Artificial beings are made by the contrivance or operations of men, whether they are of a mere corporeal nature, fuch as houses, windows, pictures, statues, arms, garments, writing, mulic, and the various utenfils of life; or whether they relate more to intellectual matters, as words, sciences, rules, arguments, propositions, verse, prose, &c.

Note, Though in fome natural beings man is faid to be the more immediate author or cause of them, such as a father of his son, & and in all artificial beings

what-

whatfoever, yet the power of man reaches only to what is modal in them: It is God alone can make fubitances, for that is most properly a creation.

Moral beings are thole which belong to the behaviour, conduct and government of intelligent creatures, or creatures endued with freedom of will, confidered as lying under obligations to particular actions or abstinences: But these confidered as moral are only modal; such are law, duty, virtue, vice, sin, righteousness, judgment, condemnation, reward, punishment.

As beings have been thus divided into natural, artificial and moral, I think we might almost in the same manner run through all the sciences, and give new names to different beings, by calling them logical, mathematical, political, &c. applying these names to the subjects which these sciences treat of.

I confess I should choose rather to call them different ideas than different beings, and under this confideration we may fay logical ideas are such as genus and species, definition and syllogism: Mathematical ideas are length, breadth, a cube, a circle, multiplication, proportion, & . Our ideas are called medicinal, when we discourse of sudorifies and bolus's: And when we speak of kings, subjects, laws, rebellion, allegiance, treason, & . these are political ideas; but God, holiness, christianity, repentance, gospel and falvation are theological, and of highest importance above all other kinds of ideas.

The END of the FIFTH VOLUME.







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