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## THE

# ELEMENTS

# LOGICK.

## In FOUR BOOKS.

### BOOK I.

Of the Original of our Ideas, their various Divitions, and the Manner in which they contribute to the Increafe of Knowledge; with a Philofophical Account of the Rife, Progreis, and Nature of human Language.

BOOK II.

Of the Grounds of human Judgment, the Doftrine of Propolitions, their Ule in Reafoning, and Divifion into felt-evident and demonftrable. BOOK III.

Of Reafoning and Demonfiration, with their Application to the Inveftigation of Knowledge, and the common Affairs of Life.

BOOK IV.

Of the Methods of Invention and Science, where the feveral Degrees of Evidence are examined, the Notion of Certainty is fixed and flated, and the Parts of Knowledge in which it may be attained, damonfirated at large.

Defigned particularly for young Gentlemen at the Univerfity, and to prepare the Way to the Study of Philosophy and the Mathematicks.

By WILLIAM DUNCAN, Professor of Philosophy in the Marisbal College of Aberdeen.

Doctrina sed Vim promovet instam; Restique cultus Pestora reborant.	Hor.
The SIXTH EDITIO	N.
LONDON: Printed for J. DODSLEY, in Pall-Mal',	1770.



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TO THE

# RIGHT HONOURABLE

# STEPHEN POYNTZ, E/q;

# SIR,



 F I take this Opportunity of publishing to the
World, the Esteem I have
for a Character, to which Learning is fo greatly in-

debted, I hope you will not think yourfelf injured by fuch a Declaration from a Man that honours you, and who looks upon the Liberty of putting the following Work under your A 2 Patro-

# iv DEDICATION.

Patronage, as one of the happy Incidents of his Life.

FROM the first Moment I formed the Defign of it, I had it in my Thoughts to address it to you; and indeed what could be more natural, than that I should be ambitious of inferibing a Treatife upon the Elements of Philofophy, to one, who has so eminently distinguissed himself by his extensive Knowledge in that, as well as all the other Branches of human Learning.

YOUR great Abilities, in every Kind, have defervedly recommended you to the Notice of your King and Country, and occafioned your being courted and importuned to accept of those high Offices of State, which others pursue with fo much Eagerness, and find it often difficult to obtain, by all the Arts and Endeavours of Ambition. Nor

V

Nor have your Talents been confined to the View of your own Country alone. Foreign Nations have feen and admired you, and still speak with the greatest Applauses of your wise and able Conduct, when it was your Province to act as a *British* Minister abroad.

BUT the Qualities of a great Statefman, are not those alone, by which you have rendered yourfelf illustrious. The Virtues of private Life no lefs actuate and adorn your whole Behaviour, and add a new Dignity to the high Station, to which your Merit has raised you. Affability, Compacency of Manners, and above all an extenfive Humanity and Benevolence, which takes Pleafure in doing Good, are diftinguishing Parts of your character, and have contributed no lefs than your other extraordinary Endowments, to that  $A_3$ 

# $v_i$ DEDICATION.

that univerfal Acknowledgment which is paid you by your Country.

THAT you may long live to be an Ornament and Bleffing to the Nation, and to enjoy the Pleafure which arifes from a Confcioufnefs of the Efteem and Approbation of all good Men, is the fincere and hearty Prayer of,

SIR,

Your much obliged,

And most Obedient

Humble Servant,

W. DUNCAN.



#### T H E

#### È T. E M E N T S OF GIC K.

# INTRODUCTION.



🗮 F all the human Sciences, that concerning Man is certainly the most worthy of

Importance the Knowledge of ourfelves.

Man, and the most necessary Part of Knowledge. We find ourfelves in this World furrounded with a Variety of Objects ; we have Powers and Faculties fitted to deal with them, and are happy or miferable in proportion as we know how to frame a right Judgment of Things, and fhape our Actions agreeably to the Circumftances in which we are placed. No Study therefore is more important than that which introduces us to the Knowledge of ourfelves

felves. Hereby we become acquainted with the Extent and Capacity of the human Mind, and learning to diffinguish what Objects it is fuited to, and in what manner it must proceed, in order to compass its ends, we arrive by degrees at that Justness and Truth of Understanding, which is the great Perfection of a rational Being.

Different Gradations of PerfeElion in Things. II. IF we look attentively into Things, and furvey them in their full Extent, we fee them rifing one above another in various Degrees

of Eminence. Among the inanimate Parts of Matter, fome exhibit nothing worthy our Attention, their Parts feem as it were jumbled together by mere Chance, nor can we difcover any Beauty, Order, or Regularity in their Composition. In others we difcern the fineft Arrangement, and a certain Elegance of Contexture, that makes us affix to them a Notion of Worth and Excellence. Thus Metals and precious Stones, are conceived as far furpaffing those unformed Maffes of Earth, that lie every where expofed to view. If we trace Nature onward, and purfue her through the vegetable and animal Kingdoms, we find her still multiplying her Perfections, and rifing by a just Gradation, from mere Mechanifin to Perception, and from Perception in all its various Degrees, to Reafon and Understanding.

III. BUT

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III. BUT though Reafon be the Boundary, by which Man is diffinguished from the other Creatures that furround him, yet we are far

Usefulness of Culture, and particularly of the Study of Logick.

from finding it the fame in all. Nor is this Inequality to be wholly ascribed to the original Make of Mens Minds, or the Difference of their natural Endowments. For if we look abroad into the feveral Nations of the World. fome are over-run with Ignorance and Barbarity. others flourish in Learning and the Sciences; and what is yet more remarkable, the fame People have in different Ages been diffinguished by thefe very opposite Characters. It is therefore by Culture, and a due Application of the Powers of our Minds, that we increase their Capacity, and carry human Reafon to Perfection. Where this Method is followed, Knowledge and Strength of Underftanding never fail to enfue; where it is neglected, we remain ignorant of our own Worth, and those latent Qualities of the Soul, by which the is fitted to furvey this vaft Fabrick of the World, to fcan the Heavens, and fearch into the Caufes of Things, lie buried in Darknefs and Obfcurity. No Part of Knowledge therefore yields a fairer Prospect of Improvement, than that which takes account of the Understanding, examines its Powers and Faculties, and fhews the Ways by which it comes

comes to attain its various Notions of Things. This is properly the Defign of Logick, which may be justly stiled the History of the human Mind, inafmuch as it traces the Progrefs of our Knowledge, from our first and fimple Perceptions, through all their different Combinations, and all those numerous Deductions that refult, from variously comparing them one with another. It is thus that we are let into the natural Frame and Contexture of our own Minds. and learn in what manner we ought to conduct our Thoughts, in order to arrive at Truth, and avoid Error. We fee how to build one Difcovery upon another, and by preferving the Chainof Reafonings uniform and unbroken, to purfue the Relations of Things through all their Labyrinths and Windings, and at length exhibit them to the View of the Soul, with all the Advantages of Light and Conviction.

Operations of the Mind. IV. BUT as the Underftanding in advancing from one Part of Knowledge to another, proceeds by a juft Gradation, and exerts various Acts, according to the different Progrefs it has made, Logicians have been careful to note these feveral Steps, and have diftinguistic them in their Writings by the Name of the Operations of the Mind. These they make four in Number, and agreeably to that, have divided the whole System of Logick into four four Parts, in which thefe Acts are feverally explained, and the Conduct and Procedure of the Mind, in its different Stages of Improvement,, regulated by proper Rules and Obfervations. Now, in order to judge how far Logicians have followed Nature, in this Diffinction of the Powers. of the Underftanding, let us take a fhort View of the Mind, and the manner of its Progrefs, according to the Experience we have of it in ourfelves, and fee whither the Chain of our own Thoughts will without Confirmint lead us.

V. FIRST then, we find ourfelves Perception, furrounded with a Variety of Objects, which acting differently on our Senfes. convey diffinct Impressions into the Mind, and thereby roufe the Attention and Notice of the Understanding. By reflecting too on what paffes within us, we become fenfible of the Operations of our own Minds, and attend to them as a new Set of Imprefiions. But in all this there is only bare Confciousness. The Mind, without proceeding any farther, takes Notice of the Impreffions that are made upon it, and views Things in order, as they prefent themfelves one after another. This Attention of the Underftanding to the Objects acting upon it, whereby it becomes fenfible of the Imprefiions they make, is called by Logicians Perception; and the Notices themfelves, as they exift in the Mind, and

are.

are there treafured up to be the Materials of Thinking and Knowledge, are diffinguished by the Name of *Ideas*.

VI. BUT the Mind does not al-Fudgment. ways reft fatisfied in the bare View and Contemplation of its Ideas. It is of a more active and bufy Nature, and likes to be affembling them together, and comparing them one with another. In this complicated View of Things, it readily difcerns, that fome agree and others difagree, and joins or feparates them according to this Perception. Thus upon comparing the Idea of two added to two, with the Idea of four, we at first Glance perceive their Agreement, and thereupon pronounce that two and two are equal to four. Again, that white is not black, that five is lefs than feven, are Truths to which we immediately affent, as foon as we compare those Ideas together. This is the first and fimplest Act of the Mind, in determining the Relations. of Things, when by a bare Attention to its own Ideas, comparing any two of them together, it can at once fee how far they are connected or disjoined. The Knowledge thence derived is called intuitive, as requiring no Pains or Examination; and the Act of the Mind affembling its Ideas together, or joining or disjoining them according to the Refult of its Perceptions, is what Logicians term Judgment.

VII. INTUITION affords the high-Reaforing eft degree of Certainty, it breaks in with an irrefiftible Light upon the Understanding. and leaves no room for Doubt or Hefitation. Could we in all Cafes, by thus putting two Ideas together, difcern immediately their agreement or Difagreement, we fhould be exempt from Error, and all its fatal Confequences. But it fo happens, that many of our ideas are of fuch a Nature that they cannot be thus examined in Concert, or by any immediate Application one to another; and then it becomes neceffary, to find out fome other ideas, that will admit of this Application, that by means of them we may difcover the Agreement or Difagreement we fearch for. Thus the Mind wanting to know the Agreement or Difagreement in Extent, between two inclofed Fields, which it cannot fo put together, as to discover their Equality or Inequality, by an immediate Comparison, cafts about for some intermediate Idea, which by being applied first to the one, and then to the other, will difcover the Relation it is in queft of. Accordingly it affumes fome frated Length, as a Yard, &c. and meafuring the Fields, one after the other, comes by that means to the Knowledge of the Agreement or Difagreement in queftion. The intervening Ideas, made use of on these Occasions, are called Proofs; and the Exercise of the Mind in finding

finding them out, and applying them for the Difcovery of the Truths it is in fearch of, is what we term Reasoning. And here let it be observed. that the Knowledge gained by Reafoning, is a Deduction from our intuitive Perceptions, and ultimately founded on them. Thus in the Cafe before-mentioned, having found by meafuring, that one of the Fields makes threefcore fquare Yards, and the other only fifty-five, we thence conclude that the first Field is larger than the fecond. Here the two first Perceptions are plainly intuitive, and gained by an immediate Application of the Measure of a Yard to the two Fields, one after another. The Conclusion, though it produces no lefs certain Knowledge, yet differs from the others in this, that it is not obtained by an immediate Comparifon of the Ideas contained in it one with another, but is a Deduction from the two. preceding Judgments, in which the Ideas are feverally compared with a third, and their Relation thereby difcovered. We fee therefore, that Reafoning is a much more complicated Act of the Mind than funple Judgment, and neceffarily prefuppofes it, as being ultimately founded on. the Perceptions thence gained, and implying the various Comparisons of them one with another. This is the great Exercise of the human Faculties, and the casef Inftrument by which we pufh. on our Difcoveries and enlarge our Knowledge. A QuickA Quickness of Mind to find out intermediate Ideas, and apply them skilfully in determining the Relation of Things, is one of the principal Distinctions among Men, and that which gives fome so remarkable a Superiority over others, that we are apt to look upon them as Creatures of another Species.

VIII. Thus far we have traced Metbod. the Progrefs of the Mind in Thinking, and feen it rifing by natural and eafy Steps, from its first and simple Perceptions, to the Exereife of its higheft and moft diftinguishing Faculty. Let us now view it in another Light, as enriched with Knowledge, and ftored with a Variety of Difcoveries, acquired by a due Application of its natural Powers. It is obvious to confider it in these Circumstances, as taking a general Survey of its whole Stock of intellectual Acquifitions, disposing them under certain Heads and Classes, and tying them together, according to those Connections and Dependencies it difcerns between them. It often happens, in carrying on our Enquiries from Subject to Subject, that we stumble upon unexpected Truths, and are encountered by Difcoveries, which our prefent Train of Thinking gave no Prospect of bringing in our way. A Man of clear Apprehention. and diffinct Reafon, who, after due Search and Examination, has maftered any Part of Knowledge,

ledge, and even made important Difcoveries in it, beyond what he at firft expected, will not fuffer his Thoughts to lie jumbled together, in the fame confuled manner as Chance offered them; he will be for combining them into a regular Syftem, where their mutual Dependence may be eafily traced, and the Parts feem to grow one out of another. This is that Operation of the Mind, known by the Name of *Difpofition* or *Method*, and comes in the laft in order, according to the Divifion of the Logicians, as prefuppofing fome tolerable Meafure of Knowledge, before it can have an opportunity of exerting itfelf in any extensive degree.

Perception and Judgment, Terms of a wery extensive Signification. IX. WE fee then that this fourfold Diffinction of the Powers of the Mind in Perception, Judgment, Reafoning and Difposition, as well

as the Order in which they are placed, have a real Foundation in Nature, and arife from the Method and Procedure of our own Thoughts. It is true, there are many other Actions and Modifications of the Understanding, besides those above-mentioned, as Believing, Doubting, Affenting,  $\mathcal{C}_c$ . but these are all implied in the Act of Reasoning, in the like Manner as Comprehending, Abstracting, Remembering, may be referred to the first Operation of the Mind, or Perception, This will appear more fully in the Sequel, when

we come to handle the feveral Parts of Logick feparately; at prefent we fhall content ourfelves with this general Account of Things; only it feems necessary to observe, that Perception and Judgment, in the Propriety of the English Tongue, have a much more extensive Signification, than Logicians commonly allow them. We not only perceive the Ideas in our own Minds, but we are faid also to perceive their Agreement or Difagreement; and hence arife the common Phrafes of intuitive Perceptions, Perceptions of Truth, and of the Justness of Arguments or Proofs; where it is manifest, that the Word is applied not only to our Judgments, but also to our Reafonings. In a Word, whatever comes under the View of the Mind, fo as to be diffinctly reprefented and taken Notice of, whether an Idea, Proposition, Chain of Reasoning, or the Order and Connection of Things, is thereby rendered an Object of Perception, and gives Employment to this first and most fimple of our Faculties. In like Manner the Word Judgment is feldom in . common Difcourfe confined to obvious and felfevident Truths. It rather fignifies those Conjectures and Gueffes that we form, in Cafes which admit not of undoubted Certainty, and where we are left to determine by comparing the various Probabilities of Things. Thus a Man of Sagacity and Penetration, who fees far into the Humours

Humours and Paffions of Mankind, and feldom mistakes in the Opinions he frames of Characters and Actions, is faid to judge well, or think judiciously. For these Reasons, it might not be improper to change the common Names of the two first Operations of the Mind, calling the one fimple Apprehension, and the other Intuition ; which two Words feem better to express their Nature, and the Manner in which they are converfant about their feveral Objects. This Accuracy of Diffinguishing, where there is any the least Difference, is in a peculiar Manner neceffary in a Treatife of Logick, as it is the profeffed Defign of that Science to teach us how to form clear and diftinct Notions of Things, and thereby avoid being mifled by their Similitude or Refemblance.

Logick dividded into four Parts. Its Ulfulnefs and Excellency. X. HAVING thus given a general Idea of the four Operations of the Mind, and traced their Connection and Dependence one upon another,

I would next observe, that in consequence of this Division of the Powers of the Understanding, Logick is also divided into four Parts, which treat feverally of these Acts, and give Rules and Directions for their due Conduct and Regulation. The Operations themselves we have from Nature, but how to exert them justly, and employ them with Advantage in the Search of Truth, is a Knowa Knowledge that may be acquired by Study and Obfervation. It is certain that we meet with false Reasonings as well as just. Some Men are diftinguished by an Accuracy of Thinking, and a happy Talent of unraveling and throwing Light upon most obscure and intricate Subjects. Others confound the eafieft Speculations; their Understandings feem to be formed awry, and they are incapable of either conceiving clearly themfelves, or making their Thoughts intelligible to others. If then we fet ourfelves carefully to observe, what it is that makes the one succeed for well, and how the others come to mifcarry, thefe Remarks will furnish us with an Art of the higheft Use and Excellency in the Conduct of Life. Now this is the precife Bufinefs of Logick, to explain the Nature of the human Mind, and the proper Manner of conducting its feveral Powers, in order to the Attainment of Truth and Knowledge. It lays open those Errors and Mistakes, we are apt through Inattention to run into, and teaches us how to diffinguish between Truth, and what carries only the Appearance of it. By this Means we grow acquainted with the Nature and Force of the Understanding, fee what Things lie within its Reach, where we may attain Certainty and Demonstration, and when we must be contented with bare Probability. These Confiderations fufficiently evince the Ufefulnefs and

and Benefit of this Science, which ought to be eftablished as the Foundation and Ground-work of all our other Knowledge, if we really wish to fucceed in our Enquiries. But we shall now proceed to treat of its Parts separately, according to the Division given of them above.



THE



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# ELEMENTS

O F

# L O G I C K.

# BOOK I.

Of SIMPLE APPREHENSION or Per-CEPTION.

# CHAP. I.

Of the Original of our Ideas.

I. THE first Thing we observe, when we take a View of what passes within us, is,

that we are capable of receiving Impreffions from a Variety of Objects, that diffinct Notices are thereby conveyed into the Underftanding, and that we are confcious of their being there. This Attention of the Mind to the Objects acting upon it, is what we call *fimple Apprehenfion*, and is in Fact the Mind itfelf, taking a View of Things, as reprefented

prefented to it by its own Confcioufnefs. It is by this means that we come to be furnished with all those Ideas about which our Thoughts are employed. For being fenfible of the Impressions made upon us, and attending to the Perceptions they bring, we can renew them again upon Occafion, even when the Objects that first produced them are removed. Now our Ideas are nothing elfe but these renewed Representations of what we have at any time perceived and felt, by means of which, things are again brought under the View of the Mind, and feem to have a kind of Existence in it. It is true, we can upon many Occafions combine our Ideas varioufly together, and thereby form to ourfelves Reprefentations of things that never had an Existence in Nature, as when we fancy a Centaur, or a Golden Mountain; but it is still certain, that the original Ideas out of which thefe are made, are fuch as have been conveyed into the Mind by fome former Impreffions. It remains therefore to enquire how we come by our first Notions and Perceptions of things. Whence does the Understanding derive those original Impresfions and Characters, which it can combine in fo many different Ways, and represent to itself un. der such infinite Varieties ? To this I answer, that if we attend carefully to what paffes in our Minds, we shall observe two Inlets of Knowledge, from whence, as from two Fountains, the

I

the Understanding is supplied with all the Materials of Thinking.

II. FIRST, outward Objects, act-All our origiing upon our Senfes, roufe in us a nal Ideas de-Variety of Perceptions, according rived either from Senfaticz. to the different Manner in which they affect us. It is thus that we come by the Ideas of Light and Darknefs, Heat and Cold, Sweet and Bitter, and all those other Impressions which we term fenfible Qualities. This great Source and Inlet of Knowledge, is commonly diftinguished by the Name of Senfation, as comprehending all the Notices conveyed into the Mind, by Impulses made upon the Organs of Senfe.

III. BUT thefe Ideas, numerous as Or Reflection. they are, are wholly derived to us from without; there is therefore yet another Source of Impreffions, arifing from the Mind's Attention to its own Acts, when turning inwards upon itfelf, it takes a View of the Perceptions that are lodged there, and the various Ways in which it employs itfelf about them. For the Ideas furnished by the Senses, give the Mind an Opportunity of exerting its feveral Powers; and as all our Thoughts, under whatever Form they appear, are attended with Confcioufnefs; hence the Impreffions they leave, when we come to turn the Eye of the Soul upon them, enrich the Underftanding detftanding with a new Set of Perceptions, ne lefs diffinct than those conveyed in by the Senses. Thus it is that we get Ideas of Thinking, Doubtin, Believing, Willing, Sc. which are the different Acts and Workings of our Minds, reprefented to us by our own Consciouss. This fecond Source of Ideas is called *Reflection*, and evidently prefupposes Sensation, as the Impressions it furnishes, are only of the various Powers of the Understanding, employed about Perceptions already in the Mind.

Rife and Progrefs of buman Knowledge. IV. THESE Confiderations, if we duly attend to them, will give us a clear and diftinct View of the natural

Procedure of the human Intellect, in its Advances to Knowledge. We can have no Perception of the Operations of our own Minds until they are exerted; nor can they be exerted before the Understanding is furnished with Ideas about which to employ them; and as thefe Ideas, that give the first Employment to our Faculties, are evidently the Perceptions of Senfe, it is plain, that all our Knowledge must begin here. This then is the first Capacity of the human Mind, that it is fitted to receive the Impreffions made upon it by outward Objects affecting the Senfes ; which Impreffions thus derived into the Understanding, and there lodged for the View of the Soul, employ it in various Acts of Perceiving, Remembering, Confidering,

fidering, &c. all which are attended with an internal Feeling and Confcioufnefs. And this leads us to the fecond Step the Mind takes in its Progress towards Knowledge, viz. that it can by its own Confciousness, represent to itself these its feveral Workings and Operations, and thereby furnish the Understanding with a new Stock of Ideas. From thefe fimple Beginnings, all our Discoveries take their Rife: for the Mind thus provided with its original Characters and Notices of Things, has a Power of combining, modifying, and examining them in an infinite Variety of Lights, by which Means it is enabled to enlarge the Objects of its Perception, and finds itfelf polfeffed of an inexhaustible Stock of Materials, It is in the various Comparison of these Ideas, according to fuch Combinations of them as feem best to fuit its Ends, that the Understanding exerts itself in the Arts of Judging and Reasoning, by which the capacious Mind of Man pushes on its Views of Things, adds Difcovery to Difcovery, and often extends its Thoughts beyond the utmost Bounds of the Universe. Thus we see, as it were at one Glance, the whole Progrefs of the Soul, from the very first Dawnings of Perception, till it reaches the Perfection of human Knowledge; nor fhall we among all its vaft Stock of Difcoveries, or that infinite Variety of Conceptions whereof they confift, be able to B find

find one original Idea which is not derived from Senfation or Reflection, or one complex Idea, which is not made up of those original ones.

Division of our Ideas into fimple and complex. V. HAVING thus fhewn how the Mind comes to be first furnished with Ideas, we shall next proceed to the Confideration of the Ideas them-

felves, and endeavour to give fuch an Account of them as will beft ferve to explain their feveral Appearances, and the Manner in which they are formed. It is evident from what has been faid above, that they all fall naturally under these two Heads. Firft, those original Impressions that are conveyed into the Mind by Senfation and Reflection, and which exift there fimple, uniform, and without any Shadow of Variety. Secondly, those more complex Notions of Things that refult from the various Combinations of our fimple Ideas, whether they are conceived to exift of themfelves in any particular Subject, or are united and joined together by the Mind, enlarging its Conceptions of Things, and purfuing the Ends and Purpofes of Knowledge. Thefe two Claffes comprehend our whole Stock of Ideas; and when confidered feparately in that Order wherein they most naturally feem to offer themfelves to our Thoughts, will, I hope, give fuch a View of the Conduct and Manner of the Mind.

Mind, as may contribute not a little to introduce us to an Acquaintance with ourfelves, and make us fenfible of the Capacity and Extent of the human Intellect. We proceed therefore to a more particular Account of this Division of our Ideas.

# C H A P. II.

Of Simple Ideas.

I. HE first Class of our Ideas are those which I diffin are those which I diftin- Simple Ideas, guifh by the Name of fimple Percep-

tion ; because they exist in the Mind under one uniform Appearance, without Variety or Compofition. For the' external Objects convey at once into the Understanding, many different Ideas all united together, and making as it were one whole ; yet the Impreffions themfelves are evidently diffinct, and are conceived by the Mind, each under a Form peculiar to itself. Thus the Ideas of Colour, Extension, and Motion, may be taken in at one and the fame time, from the fame Body; yet these three Perceptions are as diftinct in themfelves, as if they all proceeded from different Objects, or were exhibited to our Notice at different Times. We are therefore B 2 carefully carefully to diffinguish between our simple and primitive Conceptions, and those different Combinations of them, which are often suggested to the Mind, by single Objects acting upon it. They first constitute our original Notices of Things, and are not diffinguishable into different Ideas, but enter by the Senses simple and unmixed. They are also the Materials out of which all the others, how complex and complicated foever, are formed; and therefore ought defervedly to be looked on as the Foundation and Ground-work of our Knowledge.

Simple Ideas of Senfation. II. Now if we take a Survey of thefe Ideas, and their feveral Divifions and Claffes, we fhall find them

all fuggefted to us, either by our Senfes, or the Attention of the Mind to what paffes within itfelf. Thus our Notices of the different Qualities of Bodies, are all of the Kind we call fimple Ideas, and may be reduced to five general Heads, according to the feveral Organs which are affected by them. Colours,  $\mathcal{B}_c$ . and Sounds are conveyed in by the Eyes and Ears; Taftes and Smells by the Nofe and Palate; and Heat, Cold, and Solidity,  $\mathcal{B}_c$ . by the Touch. Befides thefe, there are others which make Imprefions on feveral of our Senfes, as Extension, Figure, Reft and Motion,  $\mathcal{B}_c$ . the Ideas of which we receive into our Minds both by feeing and feeling.

III. IF

III. IF we next turn our View upon what passes within ourselves, we shall find another Set of simple

Simple Ideas of Reflection, Sc.

Ideas, arifing from our Confciousness of the Acts and Operations of our own Minds. Perception or Thinking, and Volition or Willing, are what every Man experiments in himfelf, and cannot avoid being fenfible of. I shall only observe farther, that befides all the above-mentioned Perceptions, there are others that come into our Minds by all the Ways of Senfation and Reflection; fuch are the Ideas of Pleafure and Pain, Power, Exiftence, Unity, Succession, &c. which are derived into our Understandings, both by the Action of Objects without us, and the Confcioufnels of what we feel within. It is true, fome of thefe Ideas, as of Extension and Duration, cannot be conceived altogether without Parts; neverthelefs they are justly rank'd among our fimple Ideas; becaufe their Parts being all of the fameKind, and without the Mixture of any other Idea, neither of them can be refolved into two diffinct and feparate Conceptions : Thus they still answer the Definition given above, of being one uniform Appearance in the Mind, without Variety or Plurality. But to prevent confounding our fimple Ideas of Space and Duration, with those complex Modes. of them, marked out by the feveral Meafures commonly in Use; as Yards, Miles, Days, Years, Erc.

Ec. it may perhaps be most proper, to confider the leaft Portions of either, whereof we can form a clear and diffinct Perception, as the fimple Ideas of that kind, out of which all their other Modes and Combinations are formed. Such an Inftant. or Point, may be conceived to be the fame in respect of Duration or Space, as Unity is in respect of Number; and will ferve beft to fhew, how by a continued Addition or Repetition, or more enlarged and complex Ideas are made up.

Simple Ideas bave no Admiffion but by the proper Inlets of Nature.

IV. HAVING thus given a general View of our fimple Ideas, I have ftill two Obfervations to make concerning them. The first is, that they are fuch as can only be conveyed into the Mind by the proper Channels and Avenues provided by Nature; infomuch that if we are defitute of any of those Inlets, by which the Impressions that produce them are wont to be admitted, all the Ideas thence arifing are abfolutely loft to us; nor can we by any Quickness of Understanding, find a Remedy for this Want. A Man born blind, is incapable of the Ideas of Light and Colours; in like manner as one who is deaf, can form no Notion or Conception of Sounds. Hence it appears, that these our simple Ideas are just such as Nature has furnished them, and have no Dependence on our Will; we can neither deftroy them when in the Understanding, nor fashion

or invent any new one, not taken in by the ordinary Means of Perception. So that we here fee the utmoft Bounds of human Knowledge, which however mighty and enlarged, cannot exceed the Limits of those of our simple original Ideas, and their various Combinations.

V. AND this leads me to the fecond Obfervation I proposed to an ple Matemake, which is, that though the Mind cannot, in multiplying its

Conceptions of Things, advance one Step beyond the Materials furnished it by Senfe and Confcioufnefs ; yet as it has a Power of combining, modifying, and enlarging them, in all the different Ways in which they can be put together, it therefore finds itself in Possession of an inexhaustible Treasure of Ideas, sufficient to employ it to the full Extent of all its Powers, and furnish Matter for all those various Opinions, Fancies, and Views of Things, that make up the Subject of its Thoughts and Contemplations. Let us but reflect upon the fingle Idea of Unity or One, and observe what a Variety of Combinations are formed, by continually adding it to itfelf; infomuch that the Understanding finds no Stop or Boundary, in its Progrefs from Number to Number. In what an Infinity of different Lights may Extension alone be confidered ? What Limits can be fet, to that endless Diversity of B 4 Figures, Figures, which it is in the Power of the Imagination to fashion and represent to itself? If to thefe we add those numberless other Combinations that refult from varioufly compounding and comparing the reft of our fimple Ideas, we shall have little Reafon to complain of being limited to a fcanty Meafure of Knowledge, or that the Exercife of the human Faculties is confined within narrow Bounds. But having traced the Progrefs of the Mind thro' its original and fimple Ideas, until it begins to enlarge its Conceptions by uniting and tying them together; it is now time to take a Survey of it as thus employed in multiplying its Views, that we may fee by what Steps it advances from one Degree of Improvement to another, and how it contrives to manage that infinite Stock of Materials it finds itfelf possesfed of.

The Diwifion of complex Ideas into those of real Exifiences, and those framed by the Mind. VI. WHOEVER attentively confiders his own Thoughts, and takes a View of the feveral complicated Ideas that from time to time offer themfelves to his Underftanding; will readily obferve that many of

them are fuch as have been derived from without, and fuggefted by different Objects affecting his Perception; others again are formed by the Mind itfelf, varioufly combining its fimple Ideas, as feems beft to anfwer those Ends and Purposes it has

has for the prefent in View. Of the first Kind are all our Ideas of Substances, as of a Man, a Horfe, a Stone, Gold : Of the fecond are those arbitrary Collections of Things, which we on many Occafions put together, either for their Ufefulness in the Commerce of Life, or to further the 'Pursuit of Knowledge : fuch are our. Ideas of stated Lengths, whether of Duration or Space ; as Hours, Months, Miles, Leagues, Sc. which Divisions are apparently the Creatures of the Mind, inafmuch as we often find them different in different Countries, a fure fign that they are taken from no certain and invariable Standard in Nature. Many of our Ideas of human Actions, may be also referred to this Head; as. Treafon, Inceft, Manflaughter, &c. which complex Notions we do not always derive from an. actual View of what these Words describe, but often from combining the Circumstances of them. in our Minds, or, which is the most usual Way, by hearing their Names explained, and the Ideasthey stand for enumerated. These two Classes comprehend all our complex Conceptions, it being impoffible to conceive any, that are not either fuggested to the Understanding by some real Existences, or formed by the Mind itfelf, arbitrarily uniting and compounding its Ideas. We shall treat of each in Order.

### (34)

### C H A P. III.

#### Of our Ideas of Subflances.

Ideas of Subflances, Collections of Simple Ideas, beld together by fome unknown Support. I. HE first Head of complex Ideas mentioned in the foregoing Chapter is that of Subfances, which I chufe to handle before the other, becaufe, as will afterwards appear, the Notices de-

rived from this Source, very much help us, in forming those arbitrary Collections, which make up the fecond Division. For in many of them we take our Hints from the Reality of Things, and combine Ideas that actually exift together, though often with an Exclusion of others, as will be explained when we come to treat of abstract and univerfal Notions. It has been already observed, that the Impressions conveyed into the Underftanding from external Objects, confift for the most part of many different Ideas joined together, which all unite to make up one Whole. These Collections of various Ideas, thus co-exifting in the fame common Subject, and held together by fome unknown Band of Union, have been diftinguished by the Name of Subflances, a Word which implies their fubfifting of themfelves, without Dependence (at least as far as our Knowledge reaches) on any other created Beings. Such are

are the Ideas we have of Gold, Iron, Water, a Man, &c. For if we fix upon any one of thefe, for instance, Gold, the Notion under which we reprefent it to ourfelves, is that of a Body, yellow, very weighty, hard, fußble, malleable, Where we may observe, that the feveral 6900 Properties that go to the Composition of Gold, are reprefented to us by clear and evident Perceptions; the Union too of these Properties and their thereby conftituting a diffinct Species of Body, is clearly apprehended by the Mind; but when . we would push our Enquiries farther, and know wherein this Union confifts, what holds the Properties together, and gives them their Self-fubfistence, here we find ourfelves at a Lofs. However, as we cannot conceive Qualities, without at the fame time fuppofing fome Subject in which they adhere ; hence we are naturally led to form the Notion of a Support, which ferving as a Foundation for the Co-existence and Union of the different Properties of Things, gives them that feparate and independent Exiftence, under which they are reprefented to our Conception. This-Support we denote by the Name Subfance; and as it is an Idea applicable to all the different Combinations of Qualities that exift any where by themfelves, they are accordingly all called Substances. Thus a House, a Bowl, a Stone, Ec-- having each their diffinguishing Properties, and being

# ( 36 )

being conceived to exift independent one of another, the Idea of Subfrance belongs alike to them all.

II. IN Subfrances therefore there The Division of Modes into are two Things to be confidered : effential and First, the general Notion of Selfnecidental. fubfiftence, which, as I have faid, belongs equally to them all; and then the feveral Qualities or Properties, by which the different Kinds and Individuals are diffinguished one from another. These Qualities are otherwife called Modes, and have been diffinguished into effential and accidental, according as they are perceived to be feparable or infeparable from the Subject to which they belong. Extension and Solidity are effential Modes of a Stone, becaufe it cannot be conceived without them; but Roundnefs is only an accidental Mode, as a Stone may exift under any Shape or Figure, and yet still retain its Nature and other Properties.

The Notion of Self-fubfiftense mfsparable from Subflances. III. I MIGHT run farther into these Divisions and Sub-divisions, in which Logicians have been very fertile; but as they tend little to the

Advancement of real Knowledge, and ferve rather to fill the Memory with Words and their Significations, than furnish clear and distinct Apprehensions of Things, I shall not trouble the Reader with them. It is more material to obferve, that the Change of Properties in any Substance, stance, tho' it oft-times changes the Nature of that Substance, that is, its Species or Kind ; yet it never destroys the general Notion of Self-subsistence, but leaves that equally clear and applicable, as before any fuch Alteration happened. Wood by the Application of Fire is turned into Charcoal; but Charcoal; however different from Wood, is still a Substance. In like Manner, Wax may be converted into Flame and Smoak, a human Body will moulder into Duft, yet these Alterations deftroy not their Being or Existence; they are still Substances as before, tho' under a different Form and Appearance. In the feveral Experimentsmade by Chemists, Bodies undergo many Changes, and put on fucceffively a great Variety of different Shapes; and yet by the Skill and Address of the Operator, they are often brought back to their first and primitive Form. What Alteration can we suppose the Fire, or the Application of any other Body to make, unlefs on the Configuration, Texture, or Cohefion of the minute Parts? When thefe are changed, the Body is proportionably changed ; when they return to their original State, the Body likewife puts on its first and natural Appearance.

IV. ALL that is effential to Matter therefore, is the Cohefion of folid extended Parts; but as these Parts are capable of innumerable Configura-

Foundation of the different Species of corporeal Subfarces.

tions, as their Texture may be very various, and the the internal Conftitution thence arifing be of consequence extremely different in different Bodies, we may from these Confiderations conceive pretty clearly, the Source and Foundation of all the different Species of corporeal Substances. Nor is this a Notion taken up at random, or one of those chimerical Fancies in Philosophy, derived rather from a Warmth and Livelinefs of Imagination, than Obfervations drawn from Things themfelves. Do we not daily fee our Food, by the Changes it undergoes in the different Avenues of the Body, converted first into Blood, and thence employed in nourifhing, building up, and enlarging, the feveral Parts of that wonderful Fabrick ? Rain defcending from the Clouds, and mixing with the Mold or Earth of a Garden, becomes Aliment for Trees of various Kinds, puts on a Diverfity of Forms, according to the different Channels and Conveyances thro' which it paffes, and at laft, after innumerable Changes and Transmutations, sprouts forth in Leaves, opens in Buds, or is converted into the Substance of the Tree itfelf. Can we conceive any greater Difference between the component Parts of Gold, and those of Stone, than between the moistened Particles of Garden Mould, and those new Forms. and Figures, under which they appear, after they have been thus fashioned by Nature, for the Purpofes of Growth and Nourishment.

V. IF

V. IF this be duly attended to, it will not appear wonderful to affert, that the Variety of material Subftances arifes wholly from the different Configuration, Size, Texture, and

Estence of Subflances nothing but the internal Structure and Conflitution. ¢ 1

Motion of the minute Parts. As these happen to be varioufly combined, and knit together under different Forms, Bodies put on a Diversity of Appearances, and convey into the Mind by the Senfes, all those feveral Impressions, by which they are diffinguished one from another. This internal Conflitution or Structure of Parts, from which the feveral Properties that diffinguish any Substance flow, is called the Effence of that Substance, and is in Fact unknown to us, any farther than by the perceivable Impressions it makes upon the Organs of Senfe. Gold, as has been faid, is a Body, yellow, very weighty, hard, fufible, malleable, Sc. That inward Structure and Conformation of its minute Particles, by which they are fo clofely linked together, and from which the Properties above-mentioned are conceived to flow, is called its Effence; and the Properties themfelves are the perceivable Marks that make it known to us, and diffinguifh it from all other Substances. For our Senfes are not acute enough to reach its inward Texture and Conflitution. The Parts themfelves, as well as their Arrangement, lie far beyond the utmost Penetration

## tion of human Sight, even when affifted by Microscopes, and all the other Contrivances of Arts.

Is webolly unknown to us, they ferves to diftinguish the Species. V1. THUS as to the Effence, or internal Conflitution of Gold, we are wholly in the dark; but many of the Properties derived from this Effence, make obvious and diffinct

Impreffions, as the Weight, Hardnels, and yellow Colour, & c. These Properties combind together, and conceived as co-existing in the same common. Subject, make up our complex Idea of Gold. The same may be said of all the other Species of corporeal Substances, as Lead, Glass, Water, & c. our Ideas of them being nothing elfe, but a Collection of the ordinary Qualities observed in them.

Yet is rightly prefumed to be diffinet in all the feweral Kinds. VII. THIS however ought to be obferved, that tho' the Effence or inward Structure of Bodies, is altogether unknown to us, yet we rightly judge, that in all the feve-

ral Species, the Effences are diffinct. For each. Species being a Collection of Properties, which taken together are different from thole of every other Species, the Conformation of Parts, on which these Properties depend, must in like manner be different; and this, as we have faid, conflitutes the Effence. Iron and Glass are evidently diffinct Kinds of Body, their perceivable-Qualities. Oualities have little or nothing common; and therefore the inward Structure or Conflictution from which these Qualities flow, cannot be the fame in both. But after all, this is the only thing we can with Certainty affirm concerning thefe Effences, which lying fowholly in the Dark, we shall do well to lay them afide in our Reafonings about Things, and flick to those more intelligible and fettled Ideas, got by joining together their various Properties and Powers. For thus only is true Knowledge promoted, when we argue from known Qualities, and not from a supposed internal Conftitution, which however real in itfelf, yet comes not within the Reach of our Faculties, and therefore can never be a Ground to us, for any Difcoveries or Improvements.

VIII. MATERIAL Subftance, as I have faid, includes the Idea of folid, cohering, extended Parts, and is divided into different Claffes, accord-

By what Steps we arrive at the Notions of immaterial Subflances.

ing to the different Imprefions made upon the Organs of Senfe. But befides thefe fenfible Ideas received from without, we also experiment in ourfelves Thinking and Volition. Thefe Actions have no Connection with the known Properties of Body; nay, they feem plainly inconfistent with fome of its most effential Qualities. For the Mind not only discovers no Relation between Thinking, and the Motion or Arrangement of Parts; Parts; but it also perceives that Confcioufnefs, a fimple individual Act, can never proceed from a compounded Substance, capable of being divided into many. Let us suppose, for instance, a Syftem of Matter endowed with Thought; then either all the Parts of which this System is compofed must think, which would make it not one but a Multitude of diffinct confcious Beings; or its Power of thinking must arise, from the Connection of the Parts one with another, their Motion and Difpofition, &c. which all taken together, contribute to the Production of Thought. But it is evident that the Motion of Parts, and Manner of combining them, can produce nothing but an artful Structure, and various Modes of Motion. All Machines of human Compofition, as Watches, Clocks, &c. however artfully their Parts are fet together, however complicated their Structure; tho' we conceive innumerable different Motions, varioufly conjoined, and running one into another with an endles Diverfity, yet never produce any thing but Figure and Motion. If a Clock tells the Hour and Minute of the Day, it is only by the Motion of the different Hands, pointing fucceffively at the Figures marked on the Hour-plate for that Purpofe. We never imagine this to be the Effect of Thought or Intelligence, nor conceive it poffible by any Refinement of Structure, fo to improve the ComComposition, as that it shall become capable of Knowledge and Consciousness. The Reason is plain: Thought is fomething altogether different from Motion and Figure, there is not the least Connection between them; and therefore it can never be supposed to result from them.

IX. THIS then being evident, that Intelligence cannot arife from an Union or Combination of unin-

telligible Parts; if we fuppofe it to belong to any System of Matter, we must necessarily attribute it to all the Parts of which that System is composed; whereby instead of one, we shall, as was before observed, have a multitude of diffinct confcious Beings. And becaufe Matter, how far foever we purfue the Minuteness of its Parts, is still capable of repeated Divisions, even to Infinity; it is plain, that this Abfurdity will follow us, thro' all the Suppositions that make Thought inherent in a material Substance. Finding therefore Confcioufness incompatible with the Cohefion of folid feparable Parts, we are necelfarily led to place it in fome other Substance of a diftinct Nature and Properties, which we call Spirit.

X. AND here it is carefully to be obferved, that the feveral Species of corporeal Subfrances, tho' diffinguifhed one from conther and any held on her to former

ed one from another, and ranked under different Names; Names; yet agreeing in fome common Properties, which taken together make up the Notion of Body, are thence all conceived to partake of this general Nature, and to differ only as different Modifications of the fame Substance. Whatever confifts of folid extended Parts, is called Matter, and as all the various Species of Body, however diffinguished from one another by their feveral Properties, have yet this in common, that they are made up of fuch folid feparable Parts, hence they fall naturally under the general Denomination of material Beings, and are not conceived to differ but in their Form. Thus Gold, Antimony, Wood, &c. alike partake of the Notion of Body, they are all equally material Substances, and have no other Difference but what arifes from the different Structure and Conformation. &c. of Parts, as we have fnewn above. But Spirit is fomething altogether diffinct from Body, nay and commonly placed in Oppofition to it; for which Reafon, the Beings of this. Clafs are called immaterial, a Word that implies not any thing of their Nature, but merely denotes its Contrariety to that of Matter.

There may be many various Species of Subflances befides thefe that come XI. BODY and Spirit therefore, differ not as Species of the fame Subftance, but are really diffinct Kinds of Subftances, and ferve as general Heads, under which to rank all all the particular Beings that fall within the within the Compass of our Knowledge. For we have no Ways of Perception but Sense and Consciousness, can

have no Notices of Things, but as derived from these two Inlets. By our Senses we are informed of the Existence of solid extended Substances, and Reflection tells us, that there are thinking confcious ones. Beyond thefe our Conceptions reach not, and therefore, though there may be many other Kinds, as different from them as they are from one another, yet having no Faculties fuited to them, they are as remote from our Knowledge, as Light and Colours from the Apprehension of a Man born blind. I believe it will hardly be doubted, but the Substance of the Creator, differs more from that of his Creatures, than any two created Substances can from one another; and therefore when we call God a Spirit, we ought not rashly to presume, that he is so in the fame Senfe, in which the human Soul is a Spirit. The Word is indeed used by us, to denote in general, all thinking intelligent Substances, in which Senfe God is very fitly called a Spirit. But it were the Height of Folly to imagine, becaufe this Name is applied, as well to the Mind of Man, as the Creator, that therefore they partake of one common Nature, and differ only as different Modifications of the fame Substance. This This I mention here, to check the Prefumption of the human Mind, always forward to conclude that every thing that comes within its Reach, and to deny Existence to whatever exceeds the Comprehenfion of its fcanty and limited Powers. Beings of a fuperior Clafs, may enjoy many Ways of Perception unknown to us, from which they receive Notices as different from those in our Minds, as the Ideas we apply to Spirit, are from the Ideas we apply to Body. and thinking Beings are, it is true, Solid the only Ideas of Substance, that we are able to frame; but this is no more an Argument against the Existence of other Kinds, than the want of the Ideas of Light and Colours, in a blind Man, would be a good Argument against the Reality or Poffibility of fuch Perceptions.

Difference in the Manner of conceiving corporeal and Spiritual Subfances.

XII. BEFORE I difmifs this Subject, it may not be improper to take notice of a remarkable Difference, as to the Manner of our conceiving corporeal and fpiritual Substances.

Those of the first Kind convey themselves into the Mind by Impressions made upon the Organs of Senfe; and as these Impressions are different in different Bodies, the Ideas they produce, muft of courfe vary in Proportion. Thus we get Perceptions of diffinct Powers and Properties, and range Bodies into Classes, according as we find them to agree or difagree in these their observableQualities. But it is not fo in our Notion of Spirits; for having no Conception of their Powers and Operations, but by what we feel and experience within ourfelves, we cannot afcribe to them Properties or Ways of Knowledge, diffinct from those suggested to us by our own Consciousness. And hence it is, that though we readily own there may be various Ranks of spiritual Beings, yet we are not to imagine them divided from one another, by any Diversity of Powers and Operations, but merely by poffeffing the fame Powers, &c. in a higher or lower Degree. It is not however repugnant to Reafon, that they fhould be diffinguished by their feveral Properties in like Manner as fenfible Things are by the different Qualities obfervable in them; but Properties of intellectual Natures, diftinct from those of our own Minds, being altogether remote from our Conception, cannot ferve us as a Means, whereby to diffinguish their different Orders. We are therefore neceffitated to conceive of them in a Manner fuited to our Way of Knowledge; and when we would rank them into Species, according to the Degrees of Superiority they are imagined to poffefs in the Scale of Being, we afcribe to them what we find most excellent in ourfelves, as Knowledge, Thinking, Forefight, &c. and those in different Measures, proportioned

I

tioned to the Station peculiar to each Rank or Species. But that this is a very imperfect Way of diffinguishing the various Orders of intellectual Beings, will not, I think, need many Words to make appear; efpecially if we confider, that the Manner of communicating their Thoughts, without the Intervention of bodily Organs, is a Thing to us altogether incomprehenfible, and neceffarily leads us to suppose, that they have Ways of Perception and Knowledge, which our Faculties cannot give us any Notice of.

The Bounds of Knowledge in our prefent State wery narrozu.

XIII. BUT I fhall not purfue thefe Reflections farther, what has been faid fufficing to give us fome little Infight into the Extent and Capacity of our own Minds; to convince us,

that our present State will not admit of a perfect and adequate Comprehension of Things; and to let us fee, that there may be other Ways of Knowledge, beyond the Reach of the Faculties we now enjoy; which yet in fucceeding Stages of our Existence, we may arrive at, when being freed from the prefent cumberfome Load of the Body, we shall mount up to Stations of greater Eminence, and advance by a perpetual Series of Approaches towards Him, who is the Standard of Perfection and Happiness.

( 49 )

#### C H A P. IV.

Of Idsas framed by the Mind.

I. HITHERTO we have confidered, only fuch Combinations of our fimple Ideas as have a real Union in Nature, and are fuggefted to the Mind by Things themfelves, varioufly affecting our Per-

In framing many complex Ideas the Mind is whoely active, and proceeds by a woluntary Choice.

ception; it is now time to take a View of the other Clafs of our complex Notions; I mean those arbitrary Collections of different Ideas, which we on many Occasions bring together, by that Power, which we find in ourfelves, of uniting, comparing, and diverfifying our Notices of Things. In the Reception of fimple Ideas, and even in those of Substances, the Understanding is wholly passive, and the Perceptions produced, correspond to the Impressions made upon it. When we fee a Houfe, or a Tree, they neceffarily appear each under its proper Form; nor is it in our Power to receive from these Objects, other Ideas than what they are fitted to produce. But in this fecond Clafs of complex Conceptions, the Mind acts voluntarily and of Choice; it combines only fuch Ideas as are supposed best to fuit its present Pur-C pole, pofe, and alters or changes thefe Combinations, by inferting fome, and throwing out others, according as the Circumflances of Things require their being viewed in different Lights. Now as this is by far the moft comprehenfive Branch of our Ideas, and includes those that most frequently occur in the Search and Purfuit of Knowledge, I shall endeavour to treat of them in the exactest Order and Method, and for that Purpose range them under several Heads, according to the different Acts of the Mind exerted in framing and putting them together.

Three fiveral Alts exerted by the Mind in framing its arbitrary Ideas, vize, Composition, 11. THESE ACts may in the general be all reduced to three. I. Compolition, when we join many fimple Ideas together, and confider them as one Picture or Reprefentation. Such are our Ideas of Beauty, Gra-

titude, a Furlong, &c. And here let it be obferved, that the Mind fometimes confines itfelf to the various Confideration of the fame Idea, and by enlarging it in different Degrees, exhibits it under a Diverfity of Forms. Thus by adding Units together, in diffine? feparate Collections, we come by all the feveral Combinations of Numbers, as a Dozen, a Score, a Million. At other times, we unite Perceptions of different Kinds, in which cafe the Composition is more manifelt, and the Idea itfelf becomes of courfe courfe more complicated. Harmony, for inflance, is a compound Idea, made up of many different Sounds united; all which the Mufician muft have, and put togethee in his Mind, before the Ear can be entertained with the actual Performance. Now although the Act of the Mind is in fome measure exerted in the framing of all our complex Notions, yet as many of them include certain limited and particular Confiderations, arifing from other Operations of the Mind employed about them, it is neceffary to take account of thefe Acts alfo, if we would conceive clearly the Manner, in which the feveral Species of our compound Ideas are formed.

III. 2. THE next Operation there-Diration. fore of the Mind, about its Ideas, is Abgraction; when we feparate from any of our Conceptions, all those Circumstances that render it particular, or the Reprefentative of a fingle determined Object; by which means, inflead of flanding for an Individual, it is made to denote a whole Rank or Clafs of Things. Thus upon feeing, for instance, a Square, or Circle, we leave out the Confideration of their Bulk, and every Thing elfe peculiar to them, as they immediately affect our Sight, retaining only the Notion of their Figure and Shape. In this manner we get our general Ideas; for fuch naked Appearances, separated from the Circumstances

of Time, Place,  $\Im_c$  ferve the Mind as Standards, by which to rank and denominate particular Objects. When therefore we meet with a Figure, anfwering to that Shaps and Form we had laid up in our Understandings, it is immediately referred by the Mind to this Pattern, and called by its Name, which by this means becomes proper to the whole Species. Thus a Square, or Circle, are *univerfal* Terms, common to all Figures of that particular Shape, and alike applicable to them where-ever they exift; in like manner as the Ideas themfelves are *general*, and Reprefentatives of all of the Kind.

IV. 3. THE third and laft Act of fon. fon. Jon. Jone The Mind about its Ideas, is the comparing them one with another; when

we carry our Confideration of Things beyond the Objects themfelves, and examine their Refpects and Correfpondencies, in reference to other Things, which the Mind brings into View at the fame time. It is thus we get all our Ideas of Relations, as of Greater, Lefs, Older, Younger, Father, Son, and innumerable others. This threefold View of our Ideas, as either compounded of many others put together, or made univerfal by the Abftraction of the Mind, or as reprefenting the various Relations and Habitudes of Things, will give us an Opportunity of obferving, whatever is most curious and ufeful, in this funfundamental Branch of Knowledge, and of explaining the Manner and Procedure of the Underftanding, in enlarging its Views, and multiplying the Objects of Perception. That we may therefore conceive of this Matter with the greater Order and Clearnels, we shall make each of these feveral Ideas the Subject of a diffinct Section.

### SECT. I.

Of Compound Ideas.

I. W E begin therefore with those Ideas which may be properly termed *compound*, as being derived from that Power the Mind has of uniting many Concep-

Compound Ideas confidered bere merely as Combinations of the Underfranding.

tions into one. Though this Clafs comprehends in fome fort, all our complex Notions; yet they are at prefent confidered, merely as they are Combinations of the Underftanding, and with a view to those particular Ideas, out of which they are framed. Here, as was already observed, the Mind fometimes proceeds, by enlarging and diversifying the fame Idea: at other times it brings, together Ideas of different Kinds, and in both ways finds infinite Scope and Variety. But that, we may follow the natural Procedure of the Intellect, and trace it in its Advances from fimple to more complicated Acls, we fhall first take a View of it as employed about one and the same ide:, where perhaps we may meet with such Instances of Address, Management, and Contrivance, as will appear perfectly allonishing to one, who has never fat himself feriously to confider the Manner and Conduct of his own Mind.

II. The most obvious and fim 1: I mit the Ideas we have, is that of Unity or O mal and . cur dat. in of One. Ty adding it to itfelf continu-. No + Ileas of Samer. ally, and retaining the feveral Collections in our Minds, we come by all the diffe-sent Combinations of Mumbers, in which we readily perceive an endlefs Diverfity. All thefe Ideas are neverthelefs evidently diffinet among thensfelves, the Addition of a fingle Unit, conflituting a Number as clearly different from that immediately before it, as any two the most remote Ideas are from one another. But that the Understanding may not lose itself, in the Confideration of those infinite Combinations, of which Unity is capable, it proceeds by regular Steps, and beginning with the original Idea itf.lf, purfues it through all its Varieties, as they are formed by the repeated continual Addition of Unit after Unit. Thus Numbers are made to follow one another in an orderly Progression, and the feveral fucceffive Collections are diffinguifhed Ev particular Names.

III. AND here we may take notice of a wonderful Artifice, made ufe of by the Mind, to facilitate and Irelp it forward in its Conceptions. For as the Advance from Number to

To artful Composition of the Names of Numbers # great ! elp to Gar Conceptions.

Number is endless, were they all to be diffinguifhed by different Denominations, that had no Connection or Dependence one upon another, the Multitude of them must foon overcharge the Memory, and render it impossible for us to go any great Way in the Progress of Numbering. For this Reafon it is fo contrived, that the Change of Names is reftrained to a few of the first Combinations, all the reft that follow being marked by a Repetition of the fame Terms, varioufly compounded and linked together. Thus thirteen is ten and three, fourteen ten and four, and fo on to twenty, or two tens, when we begin again with one, two, &c. until we advance to thirty, or three tens. In this Manner the Progression continues, and when we arrive at ten tens, to prcvent Confusion by a too frequent Repetition of the fame Word, that Sum is diffinguished by the Name of a Hundred. Again, ten hundred is called a Thoufand, at which Period the Computation begins anew, running thro' all the former Contbinations, as ten thousand, a hundred thousand, ten hundred thousand; which last Collection, for the Regions mentioned above, has the Name of

of a Million appropriated to it. With this Million we can begin as before, until it is repeated a million of Times, when if we change the Denomination to Billions, and advance in the fame manner through Trillions, Quartillions, the Series may be carried on without Confusion, to any Length we pleafe.

And one of the principal Recfons that our Ideas of Numbers are jo remarkably diffinst. IV. THIS artful Combination of Names, to mark the gradual Increase of Numbers, is perhaps one of the greatest Refinements of the human Understanding, and particularly deferves our Admiration, for the Man-

ner of the Composition; the feveral Denominations being fo contrived, as to diffinguish exactly the Stages of the Progression, and point out their Diftance from the Beginning of the Series. By this means it happens, that our Ideas of Numbers are of all others the most accurate and distinct; nor does the Multitude of Units affembled together, in the least puzzle or confound the Understanding. It is indeed amazing, that the Mind of Man, fo limited and narrow in its Views, should yet here feem to shake off its natural Weaknefs, and difcover a Capacity of managing with Eafe, the most bulky and formidable Collections. If we enquire particularly into the Reafon of this, we shall find it wholly owing to the Addrets of the Mind in thus diffinguifhing Numbers by

by different Names, according to the natural Order of Progreffion. For as those Names are made to grow one out of another, they may be aptly compared to a Chain, all whose Parts are linked together, by an obvious and visible Connection. Hence it comes to pass, that when we fix our Thoughts upon any Number, however great and feemingly unmanageable; yet if it is once determined to a particular Name, we find it easy to runback through all the Stages of the Progreffion, even.till we arrive at Unity itself. By this meanswe see, with a fingle Glance of our Minds, not only the two Extremes of the Number under Confideration, but also the feveral intermediate Parts, as they are united to make up the whole.

V. Now it is to this clear and accurate View of the interjacent Ideas, that we owe our fo diftind. Perception of the various Combinations of Numbers. And indeed we may ob-

As they help us to a clear Perception of, the interjacent Parts.

ferve in the general, that all our Ideas of Quantity, efpecially when they grow to be very large, are no otherwife afcertained than by that Perception we have of the intervening Parts, lying, if I may fo fay, between the Extremes. When we look at any Object confiderably diftant from us, if we have a clear View of the interjacent Lands and Houfes, we are able to determine pretty nearly of its Remotenefs; but if without fuch  $C \leq C$ 

Knowledge of the intervening Spaces, we thould pretend to judge of the Diffence of Objobts, as when we fee the Spire of a Sceeple behind a Wall, or beyond a Mountain, every one's Experience is a Proof how liable we are in thefe Cafes to be deceived. Just fo it is in judging of Duration. When we carry back our Thoughts to any paft Period of our Lives, without Confideration of the Number of Years, or Months; we find, that our Idea of the Time elapfed growsmore diffin A, in proportion as we become fenfible of the intermediate Parts of our Exiftence. At first, we are apt to judge the Distance extremely fhort, but when we fet ourfelves to confider our feveral fucceflive Thoughts and Actions, the Idea of the Duration grows upon us, and continues to increafe, as the Attention of the Mind brings new Periods of Life into view.

Without Names we anno' make any Progrifs 14 Numbering. VI. HENCE it will be eafy to conceive, how much the Mind is helped forward in its Perception of Number, by that ready Comprehension of all the feveral Stages in a Progref-

fion, which peculiarly belongs to Ideas of this Clafs. But this, as I have before intimated, we derive from the orderly Series and Connection of Names, infomuch that where they ceafe, the Computation of Numbers alfo ceafes with them. We can have no Idea of any Sum, without a Knowledge

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Knowledge of all the Verns that go before, ac4 cording to the natural Order, in which they follow one another; fo that he who cannot, in a regular way, count to ninety-nine, will never, while that Incapacity continues, be able to form the Idea of a hundred; becaufe the Chain that holds the Parts together, is to him wholly unferviceable, nor can he reprefent to his Mind, the feveral interjacent Combinations, without which it is impofible, in this Cafe, to arrive at a diffinct Perception.

VII. I HAVE infifted the more largely upon this, not only becaufe it is by Number that we measure all other Things, as Duration, Extenfion, Motion,  $\mathcal{C}_c$ . but alfo, becaufeit

The great Advantages of Addrefs in claffing our complex Conceptions,

lets us into the most natural View of the Conduct and Procedure of the Underftanding, and makes us fensible of the great Art and Addrefs that is neceffary in the claffing our very complex Conceptions. He that can fo put together the component Parts of an Idea, as that they fhall lie obvious to the Notice of the Mind, and prefent themfelves when Occasion requires, in a just and orderly Connection, will not find it very difficult, to obtain clear and accurate Perceptions, in most of those Subjects about which our Thoughts are conversant. For the great Art of Knowledge lies, in managing with Skill the Capacity of the Intellect<sub>2</sub>, Intellect, and contriving fuch Helps, as if they ftrengthen not its natural Powers, may yet expose them to no unneceffary Fatigue, by entangling and perplexing them with Confiderations, remote from the Business in hand. When Ideas become very complex, and by the Multiplicity of their Parts, grow too unwieldy to be dealt with in the Lump, we must ease the View of the Mind, by taking them to Pieces, and fetting before it the feveral Portions feparately, one after another By this leifurely Survey we are enabled to take in the whole, and if we can draw it into fuch an orderly Combination, as will naturally lead the Attention Step by Step, in any fucceeding Confideration of the fame Idea, we shall ever have it at Command, and with a fingle Glance of Thought, be able to run over all its Parts. I have therefore explained here at fome Length, the Conduct of the Mind in numbering; it feeming to me the best Model in this Kind, whether we confider the many Advantages derived from fuch an orderly Disposition of our Ideas, or the great Art and Skill difplayed in binding thefe Ideas together. This also is farther remarkable, in the Confideration of Number, that from it chiefly we derive the Notion we have of Infinity; it being apparent, that in adding Number to Number, there is no End; the Poffibility of doubling, or increafing our Stock in any Degree, remaining as obvious

obvious to the Understanding, after a great and continued Run of Progressions, as when first began the Computation.

VIII. IF we now turn our Thoughts towards Space and Duration, here too we fhall find, that we very feldom arrive at clear and diftinct Ideas of either, but when we introduce the Confideration of Num-

The Confideration of Number of great Ufe, in ofcertaining cur Ideas of Space and Duration.

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ber. The more obvious and limited Portions, it is true, eafily flide into the Mind, in the natural Way of Perception; but it was the Neceffity of comparing these together, that put us upon the Contrivance of certain stated Measures, by which precifely to determine the Quantity in each. Thus Inches, Feet, Yards, Miles, &c. afcertain our Ideas of Extension; as Minutes, Hours, Days, Years, &c. measure the Progress of Duration. The leffer Parts, as lying most open to the Notice of the Understanding, and being more on a level with its Powers, are retained. with tolerable Exactness; and the larger Portions, when the Number of Repetitions of which they are made up, is known, are thereby alfo reduced into clear and determinate Conceptions. А Foot, and Yard, are Measures easily comprehended by the Mind; nor do we find any Difficulty in conceiving a Mile, when we confider it as equal to a certain Number of Years. If

we are fill for increasing the Standard, we may take the Semidiameter of the Earth, and fuppofing it equal to 8000 Miles, make Ufe of it as a Meafure by which to afcertain the Diffance of the Sun, or fixed Stars. Juff fo it is in Duration; from Hours we rife to Days, Months, and Years; by thefe repeated and added together, we meafure Time paff, or can run forward at pleafure into Futurity, and that without any Confusion or Perplexity.

Without it they are aft to degenerate into a confuted and irregular Meop. IX. IT is however to Number. alone, that we owe this Diffinctnets of Perception, in as much as Space, and Time, confidered apart, from the regular and orderly Repetition

of Miles or Years, leave 10 determinate Impreffions in the Mind, by which to know and diflinguifh their feveral Portions. Ideas of either, thus taken in at a Venture, are a confufed and irregular Heap, efpecially where we endeavour to enlarge and magnify our Views, and give full Play to the Powers of the Intellect. Something indeed the Mind conceives, vaft and mighty, but nothing that is precife, accurate, and juft. But when it begins to confider thefe Ideas as made up of Parts, and fixing upon fuch as are proportioned to its Reach, fets itfelf to examine how often they are repeated to make up the whole, the Perceptions of the Underflanding put on a news ( 6; )

new Form, and difcover their exact Bound, and Limits.

X. AND thus, as before in Number, Infinity an Objestion too fo here in Extension and Duration, mighty for the Survey of the the Mind begins with fimple and Luman Mind. obvious Notices, advancing by Degrees to more enlarged and intricate Conceptions. A Day, or a Furlong, are of eafy Apprehenfion to the Understanding, and by their Subdivisions into still lesser Spaces, exhibit themfelves diffinctly in all their Parts. With thefe varioufly repeated, we travel through Space and Time, fo that being able to reduce all our Ideas of this Clafs, however mighty and enlarged, to the clear and determinate Perceptions of Number, we can conduct our Thoughts without Perplexity, and never find ourfelves puzzled; but when prefuming too much on our own Strength, we launch into Speculations, that ftretch beyond the Powers of the human Intellect. Number may be compared to a Line, that fetting out from Unity, runs on in a continued Increase of Length, without a Poffibility of ever arriving at its ultimate Period. So far as we purfue it in our Thoughts, and trace its regular Advances, fo far our Ideas are accurate and juft. But when we let loofe our Understandings after a boundless Remainder, and would fathom the Depth of Infinity, we find ourfelves loft amidft the Greatness of our

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our own Conceptions. Some Notions, it is true, we have, but fuch as exceeding the Dimenfions of the Mind, lie involved in Darknefs and Obfeurity; and being deflitute of Order, Method, and Connection, afford no Foundation, whereon to build any juft and accurate Conclusion.

Nover reprefented in its full Dimenfions, but by an endlefs and ever growing Idea. XI. AND this perhaps may be the Reafon, why many modern Philofophers, in their Difcourfes concerning-Infinity, have run-into apparent Contradictions; becaufe encountering with an Object too large for the

Survey of the Understanding, they found themfelves furrounded with inextricable Difficulties, which their fcanty and defective Ideas were by no Means able to diffipate or remove. The Truth of it is, finite Ideas alone are proportioned to a finite Understanding; and although we are not wholly without a Notion of the Infinity of Number, yet it is not fuch a one, as comprehends and exhaufts its Object, or exhibits it to the Mind, in its full Size and Dimenfions. We only fee the Idea, as capable of an endless Increase, hut cannot by any Effort of Thought, take in the whole Prospect; and indeed, it is properly that Part of it, which lies beyond the Reach of our Perception, and still remains to be taken into the Account, to which we give the Name of Infinity,

#### XII. THIS

XII. THIS Idea of the Infinity, Duration Number, imperfect as it may feem, is nevertheless that, by which the Mind afcends to the Conception of Eternity and Immenfity. For when we confider Duration, either as paft

zubether confidered as pass ur to come, boundles, whence our I.lea of Eternity.

or to come, we find nothing to ftop the Progress of our Thoughts, in the Repetition of Years, or Millions of Years : the farther we proceed, the more the Idea grows upon us, and when we have wearied ourfelves with vain Efforts, we must own at laft, that we can no more arrive at the End of Duration, than at the End of Number. It is true, the feveral Generations of Men rife and difappear in very quick Successions; Earth itfelf may decay, and those bright Luminaries that adorn the Firmament of Heaven, be extinguifhed. But the Course of Time will not be thereby diffurbed; that flows uniform and invariable, nor is bounded by the Period of their Existence. This double View of Duration, as having already revolved thro' numberlefs Ages, and yet still advancing into Futurity in an endless Progression, properly constitutes our Idea of Eternity. We speak indeed of an Eternity past, and an Eternity to come, but both thefe are bounded at one Extreme; the former terminates in the prefent Moment, and therefore has an End; the latter fets out from the fame Period, and therefore. fore has a Beginning; but taken together, they form a Line both ways infinitely extended, and which reprefents Eternity in its full Dimenfions.

The Idea of Immenfuy duriwed from the Confideration of Space, over growing on all Sides of us. XIII. As in the Confideration of Time, we fix upon the prefent Moment, regarding it as the middle Point, which divides the whole Line of Duration into two equal Parts;

fo in the Confideration of Space, that particular place in which we exift, is looked upon as a Kind of Center to the whole Expansion. From thence we let loofe our Thoughts on every Side ; above, below, around, and find we can travel on,, in the Repetition of Miles, and Millions of Miles, without ever arriving at the End of the Progreffion. It is not difficult indeed, to carry our Conceptions to the utmost Bounds of the Universe ; at leaft to far, as it falls within our Notice. But then the Imagination refts not here, it fees immeafurable Spaces beyond, capable of receiving new Worlds, which it can purfue, as rifing one above another in an endlefs Succession. This Confideration of Space, ever growing on all Sides of us, and yet never to be exhaufted, is that which gives us the Idea of Immenfity; which is in fact, nothing elfe, but the Infinity of Number, applied 'to certain Portions of Extension, as Miles, or Leagues, Ec. and these conceived as extended

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ext inded every Way around us, in infinite and innumerable right Lines.

X1V. HITHERTO we have confidered the Mind, as employed about one and the fame Idea, enlarging and diverfifying it in various Forms. We have feen it rifing from the moft

Compound Ideas refuting from the Union of Perceptions of different Kunds.

fimple and obvious Notices, to the Conception of Infinity itfelf; and taken a View of it, in all the different Stages of its Improvement. Let us now proceed to the more complicated Act of Composition, when the Mind brings feveral Ideas of different Kinds together, and voluntarily combines them into one complex Conception. Such, for instance, is our Idea of a Tune, as comprehending a Variety of Notes, with many different Modulations of Sound. And here it is to be obferved, that tho' the complex Idea may be excited in us, by hearing the Air itfelf flruck offs upon a proper Inftrument; yet confidered originally, it still belongs to this Class of Perceptions, which are diffinguished as the arbitrary Collections of the Mind. It was the Mufician, or Composer, that combined the feveral Notes, and determined the Order in which they were to follow one another; nor had that peculiar Compofition of Sounds, any real Union in Nature, before they were thus brought together in his Mind. Of the fame Nature are most of our Ideas

Ideas of human Actions; for tho' many of them come to our Notice, by feeing the Actions themfelves, or hearing them deferibed by others; as *Difilling*, *Carving*, *Treafon*, &c. yet it is plain, that they muft have been projected and contrived in the Mind of Man before they had a real Existence.

How the Mind is determined in making thefe Combinations. XV. IT is here that the Underflanding has the greatest Scope, andfinds most Employment for its active Powers; nor indeed is it pof-

fible to fet any Bounds to the Ideas of this Clafs, the Combinations already made being almost-innumerable, and those yet in the Power of the Mind affording an endlefs Diverfity. It may not however be amifs to confider, how we conduct ourfelves amidit fo great a Variety, and by what Rules we proceed, in making those Combinations to which we have affixed particular Names, while others, perhaps no lefs obvious, are neglected. The Idea of Killing, for inftance, joined to that of a Father, makes a diffinct Species of Action, known by the Name of Parricide. It was doubtlefs as obvious to diffinguifh between the killing of an old Man and a Child, which yet we find is not done, both these Actions being comprehended under the general Name of Murder. By what Views therefore does the Mind regulate thefe its Combinations? Why is it determined to one Collection of Ideas, rather than another ? This cannot

cannot be well underftood, without obferving, that it is the End of Language to communicate our Thoughts one to another. Words are the Signs of our Ideas, and ferve to express the Conceptions of the Mind. Now it is apparent that fuch Conceptions, as are most apt to occur in the Commerce of Life, would be first diftinguisthed by particular Names; the frequent Occasion Men have, of mentioning these among themselves, rendering this absolutely necessary. But as many of these Conceptions are Collections of different fimple Ideas, hence we are infensibly led, to fuch peculiar Combinations, as are most ferviceable to Purposes of mutual Intercourse and Communication.

XVI. LET us fuppofe, in the first Beginnings of Society, a Company of Legislators met together, in order to confult of proper Regulations for the Government of the Commu-

Ideas of buman Actions often formed, before the Actions themfelves exift.

nity. If they are Men of Prudence and Forefight, they will naturally obferve many new Occurrences likely to arife, from this Coalition of Mankind, and their living together in Crowds. Perhaps the Age in which they live, has not produced an Inftance of one Man's killing another; yet from the Knowledge of their own Frame, and their Power of doing Hurt, they conceive this as a poffible Cafe, and are willing to provide againft

against it. Thus all the Ideas that enter into the complex one of Murder, are brought together and united into one Conception, before the Action itfelf really exifts. It is not however thought neceffary to take into Confideration the Age of the Perfon, the chief Thing in View being to prevent the putting an End to another's Life unjuftly, whether old or young ; and therefore the Penalty equally affects both Cafes. But when they come to confider the Relation, in which the Perfon killed may ftand to the Murderer, here there appears a manifest Difference, as it adds to the Crime when committed upon a Benefactor, and renders it particularly heinous in the Cafe of a Father. This last, therefore, is made to constitute a diffinet Species of Action, and has a peculiar Punithment allotted to it. Thus we fee, how Men, according to their different Manner of Life, and the Relations they stand in to one another, are naturally led to form feveral Collections of fimple Ideas, preferably to others, as forefeeing they may have frequent Occasion to take Notice of fuch precife Combinations. And becaufe it would be tedious in Conversation, every time thefe complex Notions occur, to enumerate all the Ideas of which they confift; therefore, for the Sake of Eafe and Difpatch, they give them particular Names, and thereby render the Compolitions fixed and permanent.

XVII.

XVII. THAT it is in this Manner we come by our complex Ideas, which multiply upon us, according as the Exigencies of Society require, or our Purfuits, Method of Life, and different Aims, throw Occasions in

The Neteffity of mutual Intercourje, and Mens particular Aims in Life, a great Source of complex Ideas.

our Way, of combining fuch and fuch Perceptions together, might be eafily made appear, by a fhort View of the Combinations themfelves. Human Actions, as occurring most frequently, and affording large Matter of Conversation, Debate, and Enquiry among Men, have been very nicely modified, and diffinguished into Classes, according to the feveral Circumstances moft likely to attend them. In like manner, the Arts and Sciences, in proportion as they are cultivated, leading us into many compound Views of Things, which otherwife would never offer themfelves to the Confideration of the Mind; the complex Ideas of this Sort, with the Names by which they are expressed, are, we find, the Work of fuch particular Nations, where thefe Arts and Sciences have chiefly flourished. The Greeks, for inftance, excelled in Learning and polite Knowledge; hence many of the Terms belonging to Rhetorick, Poetry, Philosophy, Phyfick, &c. come originally from their Language. Modern Fortification has received its greateft Improvements among the French; and accordingly accordingly the Ideas and Terms of the Art, are mostly derived from Writers of that Nation. In Italy ; Architecture, Mulick, and Painting, have been the great Exercife of the Men of Genius; it is therefore among them, that we find the feveral complex Notions, belonging to thefe Parts of Study, as well as the Names by which they are expressed; nor can we discourse accurately and minutely of the above-mentioned Arts, without having recourse to the Language of that Cli-And if we defcend into the particular mate. Callings and Professions of Men, they have all their peculiar Collections of Ideas, diftinguished by their feveral Names, and hardly known, but to fuch as are conversant in that Manner of Life. Thus Calcination, Cobobation, Filtration, &c. are Words ftanding for complex Ideas, frequently framed in the Minds of Chymifts, and therefore familiar to Men of that Employment. Yet as thefe. and fuch like Combinations, feldom occur in common Life, the Generality of Mankind, we fee. are in a great Meafure unacquainted with them.

Hence different Sets of them prevail in different Countries, and Words in one Language have none to anfover them in another. XVIII. I MIGHT purfue these Speculations farther, and shew how the feveral Fashions, Customs, and Manners of one Nation, leading them to form many complex Notions, which come not fo naturally in the way of another; different Sets

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of Ideas prevail in different Countries, and of courfe have Names appropriated to them in one Language, to which there are no Words that anfwer in another. The Proceedure and Forms of our Courts of Juffice, have introduced many Terms into the English Law, which stand for Collections of Ideas framed among no other People. Nor would it be possible to render these Terms, by any fingle Words of another Language; becaufe where the Ideas themfelves prevail not, there are no Names provided to exprefs them. In this Cafe therefore, it becomes neceffary to use Circumlocutions, and enumerate the feveral Ideas comprehended in the Collection, if we would fo express ourfelves as to be understood in the Language of other Nations. Nay, even among the fame People, the Change of Cuftoms and Opinions frequently brings new Sets of Ideas, which of Courie must be distinguifhed by particular Names, while at the fame Time, the Notions of former Ages grow into Difufe, and the Words answering them are wholly laid afide, or employed in a Signification different from what they had before.

XIX. THUS Languages are in a perpetual Flux, and by Degrees vary fo much from their original Frame, as to become unintelligible, even to the Defcendents of those who speak

This too the Caufe tha Languages are in a per petual Flues.

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them. If we run back into the Ages of Chivalry in England, when Tilts and Tournaments were in Fashion; how many complex Ideas, peculiar to that Mode of Life, shall we find familiar among the Men of those Times, which are now little known or attended to? On the contrary, the Improvements in Arts and Sciences, that have fince taken place, have led us into innumerable Views of Things, to which our Forefathers were perfect Strangers. But I shall not push these Reflections any farther, believing that what has been faid, will be fufficient to fhew the Origin and Progrefs of our compound Ideas, and how the Mind is directed in the Choice of the Combinations it makes. We therefore proceed to the Confideration of abstract Ideas, which make the Subject of the following Section.

#### SECT. II.

Of Abstract or Universal Ideas.

General Ideas formed by the Alfration of the Mind. I. **T**AVING difpatched what was neceffary to be faid, concerning our compound Ideas, confidered merely as they are Combina-

tions of the Understanding, it is now Time to explain how we come by our general Notions; which ferve to represent to us a Multitude of Individuals, dividuals, and are the Standards by which we rank Things into Sorts. And this, as we have before intimated, is done by the Abstraction of the Mind; which Act may be extended to all our Ideas, whether fimple, compound, or of Substances. If, for Instance, we fix our Attention on any particular Colour, as Scarlet, we can leave out the Confideration of all prefent Circumstances, as the Subject in which it inheres, the Time and Place of feeing it, Ec. and retaining only the Impression itself, make it a Reprefentative of that Quality or Appearance, wherever we chance to meet with it. It is thus that abitract and universal Ideas are framed; for the Mind regarding only the Scarlet Colour, which one Day it observes perhaps in a Piece of Cloth, another in a Picture, and a third in the Rainbow; the Appearance is conceived to be the fame in all these Objects, and therefore is called by the fame Name.

II. BUT to enter a little more All the Perceptions of the clofely into this Matter, and fhew Underfanding particular, that these our general Conceptions, are the mere Creatures of the Understanding; it may not be amifs to take notice, that all our Perceptions of Things, whether we derive them from Senfation or Reflection, are of their own Nature particular, and reprefent to us fingle determinate Objects. When we fee a Horfe, for  $D_2$ inftance. inftance, in the Fields, our Idea is that of an Individual. If we hear a Sound it is fomething particular, and different from what we hear at any other time. Every Perception of the Mind is diffinct from every other Perception; nay, and every Idea brought into view by the Imagination, as when we frame the Image of a Lion flanding before us, is ftill fingular, and reprefents a fingle Object.

The Idea of the Species reprefents what is common to different Indiwiduals. 111. But when we come to take a View of these feveral Particulars, we readily observe among some of them a Resemblance, and framing to ourselves an Idea of those

Things, in which any of them are found to agree, we thereby get a general Notion, applicable to many Individuals. Thus Horfes are found to refemble one another, in Shape, Voice, and Structure of Parts. The Idea which takes in only the Particulars of this Refemblance, excluding what is peculiar to each fingle Animal, becomes of course common to all Creatures of that Kind, and is therefore the Reprefentative of a whole Clafs of Beings. Accordingly the Name of that general Idea is given to every Animal, in which that Shape, Voice, and Structure, is found; for the Word Horfe, implying only thefe Particulars, must belong to all Creatures wherein they exift. This is the first Step or Gradation

Gradation in the forming of abstract Notions, when the Mind confines itself to the Confideration of Individuals, and frames an Idea that comprehends such only under it. The Rank or Class of Things answering to this Idea, is called *Species* in the Language of the Schools. So a Horfe is a certain *Species* of Animals, an Oak is a *Species* of Trees, and a Square is a *Species* of four-fided Figures.

IV. WHEN we have thus learnt to rank Individuals into Sorts and Claffes, according to the Refemblance found among them, the Mind proceeds next to confider the Spe-

The Idea of the Genus rcprefents subat is common to forceral Species.

cies themfelves, and often in thefe two obferves a certain Likenefs. Whereupon throwing out all those Particulars, wherein the feveral Species are found to difagree, and retaining only fuch as are common to them all, we thereby frame a still more general Idea, comprehending under it a Variety of different Species. Thus a Sparrow, a Hawk, an Eagle, &c. are diffinct Species of Birds, which have each their peculiar Shape and Make. They neverthelefs refemble one another, in being covered with Feathers, and provided with Wings, that bear them through the Air. Out of these Particulars we form a new Idea, including all the common Properties of the feathered Kind, and appropriating to it the Name  $D_3$ Bird. *Bird*, mark by that Word, another Clafs of Things, of a higher Order than any of the former. This fuperior Division, which extends to feveral Species at once, is called in the Schools the *Genus*, and is the fecond Step the Mind takes in advancing to univerfal Notions.

The Mind may advance ly manifold Gradations, in rifing from P. rticulars to Generals. V. AND thus have I given a fhort, but I hope intelligible Account, of the Business of *Genera* and *Species*, about which fo much has been faid in the Writings of Logicians. *Species*,

in Strictnefs and Propriety of Speech, is fuch a Rank or Clafs of Things, as comprehend under it only Individuals; Genus advances still higher. and takes in a Variety of diffinet Species. It is however to be observed, that the Mind, in rifing from Particulars to Generals, does not confine itself to one or two Gradations, but may carry its Views through the whole Extent of Things, until at length it arrive at an Idea, embracing the univerfal Compass of Nature. For when we have ranked Things into Sorts, and reduced thefe again to the higher Order or Genus, thefe Genera are still found to refemble one another in fome Particulars; which being collected into one Idea, form a new and more comprehensive Division of Things. Thus Bird is a Genus, embracing all the Varieties of the feathered Kind. Fish implies the feveral Species of living Creatures which

which inhabit the Waters. Quadruped and Infest are also universal Ideas, that take in many inferior Diffributions and Claffes. Yet all thefe different Orders of Being, have this in common; that they are provided with organical Bodies, fitted for the Purpofes of Life and fpontaneous Motion. An Idea therefore comprehending only thefe last Particulars, will equally belong to all the Divisions before enumerated, and the Word Animal, by which it is expressed, becomes a general Name for the feveral Creatures indued with Life, Senfe, and spontaneous Motion. If we are for carrying our Views still farther, and framing a yet more universal Notion, we can cast our Eyes upon both the animate and inanimate Parts of Nature ; wherein we find this mutual Correspondence, that they exist, and continue in Being. This laft Idea therefore of Being in general, comprehends under it all the Varieties of Things, and may be univerfally applied to whatever has either Life or Existence ; fo that in respect of the prefent Frame of Nature, it is the highest and most universal Idea we have.

VI. IN this Series of Notions, rifing one above another in the Degree of Univerfality ; that Division, which comprehends under it feveral Genera, is called in the Schools the

Whence many intermediate Steps between the bighest Genus and · loweft Specica.

higher Genus; which Denomination continues, until

until we arrive at the laft Advance of the Understanding, when being come to the most general of all Ideas, that admits not of a fuperior, it is diffinguished by the Name of the Genus generaliffmum. In like Manner, the feveral Genera comprehended under a higher Genus, are in respect of it confidered as Species; and as thefe two laft have Species under them, the inferior Divifions are for Diftinction's fake termed lower Species. Thus the Progression continues, and when we come to the lowest Subdivision of all, comprehending only Individuals, which, as I have before intimated, conflitutes the proper Species, the the Schools denominate the Species specialistima. All that lie between it and the higheft Diftribution of Things, are the intermediate Genera and Species, which are termed each in their Turn, Genus generalius, or Species (pecialior, according as we confider them in the afcending or defcending Scale of our Ideas; or, to fpeak in the Language of Logicians, according to their Afcent or Deicent in Linea prædicamentali. I fhould not have entered fo far into these verbal Difquifitions, had not the Terms here explained, been fuch as frequently occur in the Writings of Philosophers; infomuch that without fome Knowledge of them, we must often be at a Lofs, in the Profecution of these Studies. Befides, it is both curious and ufeful, to fee the gradual Progrefs of the

the Mind, in its Advances from particular to general Conceptions; to obferve it ranging its Ideas into Claffes, and eftablifhing a juft and regular Subordination in its Views and Notices of Things. This is the fhorteft Way to Knowledge, and affords the beft Means of preferving the Order and due Connection of our Thoughts, fo as to make them fubfervient to the Increafe of Science. For when we fee how Things comprehend, or are comprehended in one another, we are able to difcover the mutual Dependence of all the feveral Branches of Knowledge, which leads us into the true and natural Method of conducting our Underftandings in the Search of Truth.

VII. From what has been faid, it is evident, that general Ideas are the Creatures and Inventions of the Underftanding. Nature, it is true,

General Ideas . the Creatures . of the Underflanding.

in the Production of Things, makes many of them alike; but it is the Mind alone, that collects the Particulars in which they agree, into one Idea, and fets it up as a Reprefentative of many Individuals. And now I think we may venture upon that much agitated Queftion, Where do the Genera and Species of Things exift? To which I anfwer, in the Mind. Univerfality belongs not to Things themfelves, it being apparent, that they are all particular in their Exiftence. However, as they often have many Properties in D 5 common.

common, the Understanding, by uniting these into one Conception, obtains a general Idea, under which it ranks all the feveral Objects wherein these Properties are found. So far indeed we must allow, that the particular Combination of Properties, which constitutes the Genus or Species, exists in all the Individuals referred to that Genus or Species; but then it is in Conjunction with other Properties, by which these Individuals are diffin\_ guifhed from one another. Thus the Collection of fimple Ideas, fignified by the Word Bird, is to be found for instance in a Hawk, or any other fingle Animal, to which we apply that general Name; but the Notion itself, abstracted from all the Particulars to which it belongs, has evidently no Existence out of the Understanding. There is not a Being in Nature that can be called a Bird in general, or that does not neceffarily imply, in the very Conception of it, feveral fimple Ideas, befides those marked by that Word. For the Name in this Cafe fignifies no more than an Animal covered with Feathers, and provided with Wings, without Regard either to Shape, Bulk, or the particular Time and Place of its Existence. Thefe laft Confiderations however are infeparable from the Reality of Things, and therefore muft be added to the general Idea, before we can conceive any Thing conformable to it actually brought into Being.

VIII. HENCE

VIII. HENCE we fee at once, what fort of an Exiftence general Natures have. Confidered apart, and by themfelves, they are wholly the Workmanfhip of the Understanding, and derive their Being and Reality from it; but viewed in conConfidered apart, they exift only in the Mind, but in conjunction with other Ideas, in the Individuals comprehended under thom.

junction with other Ideas that co-exift with them in the feveral Objects of Nature, they are to be found in the Individuals to which they refer ; and therefore, according to this way of Conception, may be faid to have an Exiftence in them. Thus to long as the Ideas answering to the Words Man or Tree, continue general and undetermined, they have no real Objects answering them in Nature ; nor can the Collections of fimple Ideas, marked by these Names, while all others are supposed excluded, exift any where out of the Understanding. Neverthelefs, as all the fimple Ideas included in the general Notion of Man, are to be found in every particular Man; and all those implied in the Notion of a Tree, in every particular Tree; hence the general Nature of Man, exifts in every individual Man, as does the general Nature of a Tree, in every individual Tree.

IX. One Thing fill remains to be observed, with regard to these our general Ideas; that though many of them are evidently Combinations of

Difference of Ideas confidered as compound and as univer al.

different

different fimple Ideas, and according to that Way of confidering them, are included in the first Division of our complex Conceptions, those namely framed by the Composition of the Mind; yet we are carefully to diffinguish between an Idea as it is compound, and as it is uni-verfal. In the first Cafe, the Mind chiefly confiders the feveral Ideas that are combined together; or in other Words, all the Attributes, Qualities, or Parts, that are contained in any Idea. Thus the Idea of a Bird, includes Life, Senfe, fpontaneous Motion, a Covering of Feathers, Wings, &c. none of which can be left out without deftroying the very Nature of the Idea, and' making it fomething quite different from what it. was before. This Way of confidering Things according to the Number of their Parts and Properties, is called by Logicians the Comprehension of an Idea. But the Universality of our Notions implies quite another Turn of Thinking, in asmuch as it fixes the Regard of the Mind, uponthe Subjects to which our Ideas extend, or the Individuals and Species comprehended under them. In this Senfe the Ideas anfwering to the Word\* Bird, takes in the feveral Species of the feathered Creation, the Hawk, the Eagle, Sparrow, Lark, and innumerable others, to all which it may withequal Propriety be applied. And here it is re-markable, that the Idea lofes nothing of its Force-

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or Comprehension, by being refricted to a particular Kind. When I fay the Bird of Jove, though in this Cafe the Idea is refrained to the Eagle alone, it ftill remains as diffinct, and includes as many fimple-Ideas in its Composition, as when before it was extended to all the different Tribes of feathered Animals.

X. WE fée therefore that our compound Ideas, may continue the fame in respect of their Attributes, The Comprehenfion and Extension of our Ideas.

or the Number of Parts, and yet vary confiderably in the Degree of Universality. The general Idea of Man is the fame, whether applied to the whole human Race, or those of any particular Nation. When I affirm, for inftance, of Mankind in general, that their Knowledge falls fhort of Perfection, and afterwards make the like Obfervation of the Men of the prefent Age; in both Cases, the Word Man stands for one and the fame Collection of fimple Ideas; but in refpect of the Individuals to which it is applied, there is a great and manifest Difference. That, is, the Term, Man, denotes one invariable compound Idea; which notwithstanding, confidered as a general Notion, may be contracted orenlarged at Pleafure. And as in the former Cafe, the feveral Parts of the compound Idea is called its Comprehension; fo in the latter, the Individuals to which the universal Idea is applied, is. called

called its *Extension*. I might add many more Observations on this Subject, but chuse rather to stop here, having faid enough to explain the Difference between compound and abstract Ideas, and shew the Reason of my ranging them under diffinct Heads.

#### SECT. III.

Of our Ideas of Relations.

Meas of Relations exceeding numerous. I. COME now to the third and laft Division of those Ideas, which I confider as the Creatures.

and Workmanship of the Understanding; such namely as arife, from the comparing of Things one with another. For the Mind in its Views, is not tied to single Objects; but can examine their References and Respects, in regard to others, brought under Consideration at the fame time. And when it does so, and thence derives new Notices of Things, the Ideas thus got are called Relations, and make, I am apt to think, the largest Class of all our Perceptions. For every single Object will admit of almost innumerable Comparisons with others, and in this Sense may become a very plentiful Source of Ideas to the Understanding. Thus if

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we compare one thing with another in respect of Bulk, we get the Ideas of greater, lefs, or Equality; if in respect of Time, of older and younger; and fo for other Relations, which we can purfue at pleafure, almost without End; whence it is eafy to conceive, how very extensive this Tribe of our Perceptions must be.

II. I SHALL not pretend to trace out these Ideas particularly, nor indeed fo much as to enumerate their feveral Divisions; it being enough by the Wants to obferve, that here, as well as in the other kinds of our complex

Men chiefy determined to particular Comparifons and Exigencies of Life.

Ideas, we bound ourfelves for the most part to fuch Comparisons, as the Exigencies of Society, the Wants of Life, and the different Professions of Men, render necessary; and are more or lefs. accurate in tracing out the Relations of Things, according to the Degree of Importance they appear to have in these Respects. The Relations. of Men one to another, ariling either from the Ties of Blood, their feveral Ranks and Places in the Community, or a mutual Intercourfe of good Offices, being of great Weight and Concern in the Commerce of Life, have in a particular Manner engaged our Attention, and are therefore very minutely described. For the fame Reason, Men have found it necessary, to determine as exactly as possible, the various Dependence

dence of Things, as their Happinels is nearly connected with this Knowledge. When we confider Objects merely in respect of Existence, as either giving or receiving it, we come by the Ideas of *Caufe* and *Effect*: Nor need I mention, how much the Welfare of Mankind depends upon an extensive View of Things, as they stand connected in this Relation; it being evident, that the several Schemes and Purposes of Life, are all conducted upon a previous Supposition, that certain known Caufes, will have their usual regular Effects, and such and such Actions, be attended with such and such Confequences.

III. BUT there are other Rela-Relations of tions of this kind, befides those that Creator and Creature, Sc. regard merely Existence, as when we also take into the Account, the additional Gifts, of a Capacity for Happinefs, and the Means of attaining it; which conftitutes the Relation of Creator and Creature, in the more folemn Acceptation of thefe Words. Again, when we confider the great Author of our Being, not only as the Creator of the Universe, but alfo as perferving and holding it together, and prefiding over the prefent Frame of Things with uncontrouled Dominion; he then appears under the Notion of a moral Governor, to whom we are accountable for our Actions, and the Uſe

Ufe we make of those Powers and Faculties we derive from him. Now as it is of the highest Confequence for Men, not to be unacquainted with these, and fuch like Relations; hence we find, that the wifest Nations, and fuch as best understood the true Application of the Powers of the Mind, have always made it their chief Study, to regulate and afcertain these Ideas, and trace them in all their Confequences. And thus we may in fome measure perceive, how the Mind proceeds in comparing its Ideas together, and by what Views it is chiefly governed, in framing the complex Notions of this Clafs, by which it represents the various Habitudes of Things. I shall only add upon this Subject, these two Observations.

IV. FIRST, that our Ideas of Relations, are for the most part very clear and diffinct. For the comparing of Things together, being a vo-

Our Ideas of Relations very clear and diflinct.

luntary Act of the Mind, we cannot but fuppofe that it muft be acquainted with its own Views in the Comparison; and of course have a clear Conception of the Foundation of that Relation, it fets itself to enquire into. Thus the Relation of Cause and Effect, implying only that one thing produces, or is produced by another, which Notions are always diffinctly settled in the Understanding before it goes about to make the Comparison; it is evident, that the Idea reprefering. prefenting this inutual Refpect of Objects, will be no lefs clear, than are the Notions themfelves, upon which the Relation is founded. And what is ftill more remarkable of the Ideas of this Class; they cease not to be diffinct, even where the Subjects compared are but very imperfectly known. For I can well enough conceive that one thing has produced another, and that therefore they fland related as Caufe and Effect, though my ldeas of the things themfelves may perhaps he very obfcure, and come far short of reprefenting their real Nature and Properties. I doubt not but it will be readily owned, that our Idea of the Universe, confidered as comprehending the whole Frame of created Things, is very inadequate; and I think it is still more apparent, that our Notion of the Supreme Being comes not, up, to the Excellence and Perfection. of his Nature. Yet we very well understand what is meant, by calling God the Author of the World; and though we comprehend not the Manner of his producing it, find, no Difficulty in framing the Ideas, the relative Words Creator and Creature stand for.

Ideas of Relations among the most important Conceptions of the Mind. V. I HAVE yet another Obfervation to make upon this Subject; and it is, that our Ideas of Relations, are among the most important Conceptions of the Underftanding,

flanding, and afford the largeft Field, for the Exercife and Improvement of human Knowledge. Most of our Inquiries regard relative Ideas, and are fet on foot with a View to inveftigate the mutual Habitudes of Things. The Mathematician has taken Quantity for his Province, and teaches how to compare Magnitudes of different Figures and Dimensions, in order to judge with Certainty of their relative Properties. The Philosopher attaches himself to the Chain of Caufes and Effects, and endeavours to trace out the various Dependence of Things confidered in this Light. In fine, whither do all. our Researches tend, but by means of certain known Properties and Relations, to find out others that fland fome how connected with them ? As for the Importance of these Conceptions, no one can call that in question, who reflects, that from our Relations to our Creator and one another, arife all the Duties of Morality and Religion; and that the Correspondence of the feveral Objects of Nature, to the Organs of the Body, and Faculties of the Mind, is that by which alone we can judge, of what will procure us Happiness or Misery. Whence it is evident, that without an exact Knowledge of these Relations, we must wander on in Life with great Uncertainty, and may often plunge into Calamitics and Misfortunes, by those very Pursuits, from

## (92)

from which we expected nothing but Joy and Pleafure.

Recapitula= tion. VI. THUS have I gone through the feveral Divifions of our Ideas, which I have endeavoured to repre-

fent in fuch a Manner as their vaft Extent may most easily appear, and the Conduct of the Mind in framing them be diffinely apprehended. I might eafily run into other Diffinctions, by confidering them as clear or obfcure, adequate or inadequate, true or falfe. But the Limits of this Tract will not allow my entering more fully into the Subject, and I think it the lefs needful, becaufe the very Names are almost fufficient to convey a Notion of these several Kinds of Ideas into the Mind. But as the Division explained above feems to be of great Importance, towards fettling in the Understanding a just View of the Progress of human Knowledge, and the Steps by which it advances from one Degree of Improvement to another, I shall here run over it again in as few Words as poffible, that the whole Procefs may be feen at once. Our Ideas are all derived into the Understanding, either by Senfation or Reflection. This however is obfervable, that one and the fame Object often excites a Variety of Perceptions at once, which are neverthelefs readily diffinguished by the Mind, and appear each under a Form peculiar to itfelf. These conffitute

tute our primary and original Notices, and are eafily known from all others, in as much as they are intirely void of Plurality, and cannot be divided into two or more differ nt Ideas. They are also the Materials out of which the others are formed, and are therefore by Way of Distinction called fimple Ideas. But the Mind, though it has no Power over thefe, either to fashion or destroy them, can yet combine them in an infinite Number of Ways; and from their various Combinations refult all our complex Ideas, which are of two principal Kinds. First, Such as are derived from without, and reprefent those Combinations of fimple Ideas, that have a real Exifience in Nature. Of this Sort are all our Ideas of Substances. Secondly, The Conceptions formed by the Mind itfelf, arbitrarily uniting and putting together its Ideas. And as this makes by far the largest Class, and comprehends all those Ideas which may be properly termed our own, as being the real Workmanship of the Understanding; fo they fall very naturally under three diftinct Heads. For either the Mind combines feveral fimple Ideas together, in order to form them into one Conception, in which the Number and Quality of the Ideas united, are principally confidered; and thus it is we come by all our compound Notions : or it fixes upon any of its Ideas, whether fimple, compound, or of Substances,

# (94)

Substances, and leaving out the Circumstances of Time, Place, real Existence, and whatever renders it particular, confiders the Appearance alone, and makes that a Reprefentative of all of the Kind ; whence our abf: raft and univerfal Ideas are derived : or laftly, it compares Things one with another, examines their mutual Connections, and thereby furnishes itself with a new Set of Notions, known by the Name of Relations, which, as has been already remarked, make by no means the leaft important Clafs of our Perceptions. This Division of our Ideas, as it feems to be the most natural, and truly to represent the Manner in which they are introduced into the Mind, fo I believe it will be found to comprehend them in all their Varieties. I fhall therefore now proceed to offer fome Obfervations upon Language, as being the great Inftrument, by which we are enabled to make our Ideas and Perceptions known to others.

## CHAP. V.

Of Words confidered as the Signs of our Ideas.

Words furnifb the Means of recording our own Thought. Methods it contrives to diverfify and enlarge its Stock;

Stock; let us now confider the Means of making known our Thoughts to others, that we may not only understand how Knowledge is acquired, but also in what Manner it may be communicated with the greatest Certainty and Advantage. For our Ideas, though manifold and various, are neverthelefs all within our own Breafts, invisible to others, nor can of themfelves be made appear. But God defigning us for Society, and to have Fellowship with those of our Kind, has provided us with Organs fitted to frame articulate Sounds, and given us alfo a Capacity of using those Sounds, as Signs of internal Conceptions," Hence fpring Words and Languages; for having once pitched upon any " Sound to stand as the Mark of an Idea in the Mind, Cuftom by Degrees eftablishes such a Connection between them, that the Appéarance of the Idea in the Understanding, always brings to our Remembrance the Sound or Name by which it is expressed ; as in like Manner the Hearing of the Sound, never fails to excite the Idea for which it is made to stand. And thus it is eafy to conceive, how a Man may record his own Thoughts, and bring them again into View, in any fucceeding Period of Life." For this Connection being once fettled, as the fame Sounds will always ferve to excite the fame Ideas ; if he can but contrive to register his Words, in the Order and Dispofition

fition, in which the prefent Train of his Thoughts prefents them to his Imagination; it is evident he will be able to recal thefe Thoughts at Pleafure, and that too in the very Manner of their firft Appearance. Accordingly we find, that the Inventions of Writing and Painting, by enabling us to fix and perpetuate fuch perifhable Things as Sounds, have alfo furnifhed us with the Means of giving a Kind of Permanency to the Tranfactions of the Mind, infomuch that they, may be in the fame Manner fubjected to our Rcview, as any the other abiding Objects of Nature.

And of the mutual Communication of Knowledge from one Man to another. II. BUT befides the Ability of recording our own Thoughts, there is this farther Advantage in the Ufe of external Signs, that they enable us to communicate our Sentiments to

others, and alfo receive Information of what paffes in their Breafts. For any Number of Men, having agreed to eftablifh the fame Sounds as Signs of the fame Ideas, it is apparent that the Repetition of thefe Sounds muft excite the like Perceptions in each, and create a perfect Correspondence of Thoughts. When, for inftance, any Train of Ideas fucceed one another in my Mind, if the Names by which I am wont to express them, have been annexed by those with whom I converse, to the very fame Set of Ideas, nothing is more evident than that by repeating

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peating those Names according to the Tenor of my prefent Conceptions, I shall raise in their Minds the fame Course of Thought as has taken Poffeffion of my own. Hence, by barely attending to what paffes within themfelves, they will alfo become acquainted with the Ideas in my Understanding, and have them in a Manner laid before their View. So that we here clearly perceive, how a Man may communicate his Sentiments, Knowledge, and Difcoveries to others, if the Language in which he converses, be extenfive enough to mark all the Ideas and Tranfactions of his Mind. But as this is not always the Cafe, and Men are often obliged to invent Terms of their own, to express new Views and Conceptions of Things; it may be afked, how in these Circumstances we can become acquainted with the Thoughts of another, when he makes Use of Words to which we have never annexed any Ideas, and that of Courfe can raife no Perceptions in our Mind. Now, in order to unveil this Mystery, and give fome little Infight into the Foundation, Growth, and Improvement of Language, the following Obfervations will, I am apt to think, be found of confiderable Moment.

III. FIRST, that no Word can be to any Man the Sign of an Idea, till that Idea comes to have a real Exiflence in his Mind. For Names Simple Ideas caunot be conweyed into the Mind by Words, er a Defeription.

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being only to far intelligible, as they denote known internal Conceptions, where they have none fuch to answer them, there they are plainly Sounds without Signification, and of courfe convey no Instruction or Knowledge. But no fooner are the Ideas to which they belong raifed in the Understanding, than finding it eafy to connect them with the eftablished Names, we can join in any Agreement of this Kind made by others, and thereby enjoy the Benefit of their Difcoveries. The first Thing therefore to be confidered is, how thefe Ideas may be conveyed into the Mind ; that being there, we may learn to connect them with the appropriated Sounds, and fo become capable of underftanding others, when they make Ufe of thefe Sounds in laying open and communicating their Thoughts. Now to comprehend this diffinctly, it will be neceffary to call to mind, the before-mentioned Division of our Ideas into fimple and complex. And first as for our fimple Ideas, it has been already observed, that they can find no Admission into the Mind, but by the two original Fountains of Knowledge, Senfation and Reflection. If therefore any of these have at yet no Being in the Understanding, it is impossible by Words or a Defcription to excite them there. A Man who had never felt the Impression of Heat, could not be brought to comprehend that Senfation,

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by any thing we might fay to explain it. If we would really produce the Idea in him, it must be by applying the proper Object to his Senfes, and bringing him within the Influence of a hot Body. When this is done, and Experience has taught him the Perception to which Men have annexed the Name Heat, it then becomes to him the Sign of that Idea, and he thenceforth underftands the Meaning of a Term, which before, all the Words in the World would not have been sufficient to convey into his Mind. The Cafe is the fame in respect of Light and Colours, A Man born blind, and thereby deprived of the only Conveyance for the Ideas of this Clafs, can never be brought to understand the Names by which they are expressed. The Reason is plain : they fland for Ideas that have no Existence in his Mind; and as the Organ appropriated to their Reception is wanting, all other Contrivances are vain, nor can they by any Force of Defcription be raifed in his Imagination. But it is quite otherwife in our complex Notions. For thefe being no more than certain Combinations of fimple Ideas put together in various Forms ; if the original Ideas out of which these Collections are made, have already got Admission into the Understanding, and the Names ferving to express them are known; it will be eafy, by enumerating the feveral Ideas concerned in the Composition, and marking the Order and Manner in which they are united, to raife any complex Conception in the Mind. Thus the Idea anfwering to the Word *Rainbow*, may be readily excited in the Imagination of another, who has never feen the Appearance itfelf, by barely defcribing the Figure, Largenefs, Pofition, and Order of Colours; if we fuppofe thefe feveral fimple Ideas, with their Names, fufficiently known to him.

The Names of complex Ideas definable, those of fimple Ideas xot. IV. AND this naturally leads me to a fecond Obfervation upon this Subject, namely : that Words flanding for complex Ideas are all defina-

ble, but those by which we denote fimple Ideas For the Perceptions of this latter Clafs, are not. having no other Entrance into the Mind, than by Scnfation or Reflection; can only be got by Experience from the feveral Objects of Nature, proper to produce those Perceptions in us. Words indeed may very well ferve to remind us of them, if they have already found Admission into the Understanding, and their Connection with the established Name is known; but they can never give them their original Being and Existence there. And hence it is, that when any one afks the Meaning of a Word denoting a fimple Idea, we pretend not to explain it to him by a Definition, well knowing that to be impoffible; but fuppofing him already acquainted with the Idea, Idea, and only ignorant of the Name by which it is called, we either mention it to him by fome other Name, with which we prefume he knows its Connection, or appeal to the Object where the Idea itfelf is found. Thus was any one to afk the Meaning of the Word white, we fhould tell him it food for the fame Idea as albus in Latin. or blanc in French; or if we thought him a Stranger to thefe Languages, might appeal to an Object producing the Idea, by faying it denoted the Colour we observe in Snow or Milk. But this is by no Means a Definition of the Word, exciting a new Idea in his Understanding; but merely a Contrivance to remind him of a known Idea, and teach him its Connection with the eftablished Name. For if the Idea after which he enquires, has never yet been raifed in his Mind ; as fuppofe one who had feen no other Colours than black and white, fhould afk the Meaning of the Word fearlet; it is eafy to perceive, that it would be no more poffible to make him comprehend it by Words or a Definition, than to difcourfe the fame Perception into the Imagination of a Man born blind. The only Method in this Cafe is, to prefent fome Object, by looking at which the Perception itfelf may be excited, and thus he will learn both the Name and the Idea together.

V. SHOULD any one's Curiofity Experience and Obferva-

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tion bring Men to an Agreement in the Names of Imple Ideas. comes to país, that Men agree in their Names of the fimple Ideas, feeing they cannot view the Perceptions in one another's Minds, nor make

known thefe Perceptions by Words to others; I anfwer, that the Effect here mentioned is produced by Experience and Obfervation. Thus finding, for Instance, that the Name Heat, is annexed to that Imprefiion which Men feel when they approach the Fire, I make it also the Sign of the Idea excited in me by fuch an Approach. nor have any doubt but it denotes the fame Perception in my Mind as in theirs. For we are naturally led to imagine, that the fame Objects operate alike upon the Organs of the human Dody, and produce an Uniformity of Senfations. No Man fancies, that the Idea raifed in him by the Tafte of Sugar, and which he calls Sweetnefs, differs from that excited in another by the like Means; or that Wormwood, to whole Relifh he has given the Epithet Bitter, produces in others the Senfation which he denotes by the Word Sweet. Prefuming therefore upon this Conformity of Perception, when they arife from the fame Objects, we eafily agree as to the Names of our fimple Ideas; and if at any time, by a more narrow Scrutiny into things, new Ideas of this Clafs come in our Way, which we chufe to express by Terms of our own Invention ; these Names

Names are explained not by a Definition, but by referring to the Objects, whence the Ideas themfelves may be obtained.

VI. BEING in this Manner furnifhed with fimple Ideas, and the Names by which they are expressed, the Meaning of Terms that fland for complex Ideas is eafily got; because the Ideas themselves answer-

The Conveyance of complex Ideas by Definitions, 3 wife Contrivance in Nature,

ing to thefe Terms, may be conveyed into the Mind by Definitions. For our complex Notions, as was already obferved, are only certain Combinations of fimple Ideas. When therefore thefe are enumerated, and the Manner in which they are united into one Conception explained, nothing more is wanting to raife that Conception in the Understanding ; and thus the Term denoting it comes of Courfe to be underftood. And here it is worth while to reflect a little upon the wife Contrivance of Nature, in thus furnishing us with the very apteft Means of communicating our Thoughts. For were it not fo ordered, that we could thus convey our complex Ideas from one to another by Definitions, it would in many Cafes be impoffible to make them known at all. This is apparent in those Ideas which are the proper Work of the Mind. For as they exift only in the Understanding, and have no real Objects' in Nature, in Conformity to which they are framed; if we could not make them known by a Defcription, they must lie for ever hid within our own Breasts, and be confined to the narrow Acquaintance of a fingle Mind. All the fine Scenes, that rife from Time to Time in the Peet's Fancy, and by his lively painting, give fuch Entertainment to his Readers; were he deflitute of this Faculty, of laying them open to the View of others by Words and Defcriptions; could not extend their Influence beyond his own Imagination, or give Joy to any but the original Inventor.

And of great Award towards the Improvement of Knowledge. VII. THERE is this farther Advantage in the Ability we enjoy, of communicating our complex Notions by Definitions; that as thefe make by far the largeft Clafs of our

Ideas, and moft frequently occur in the Progrefs and Improvement of Knowledge; fo they are by this Means imparted with the greateft Readinefs, than which nothing could tend more to the Increafe and fpreading of Science. For a Definition is foon perufed, and if the Terms of it are well underftood, the Idea itfelf finds an eafy Admiffion into the Mind. Whereas in fimple Perceptions, where we are referred to the Objects producing them, if thefe cannot be come at, as is fometimes the Cafe, the Names by which they are expressed muft remain empty Sounds. But new Ideas of this Clafs occurring very rarely in the

the Sciences, they feldom create any great Obftruction; it is otherwife with our complex Notions, for every Step we take, leading us into new Combinations and Views of Things, it becomes necessary to explain these to others, before they can be made acquainted with our Difcoveries. And as the Manner of Definitions is eafy, requiring no Apparatus but that of Words, which are always ready, and at hand ; hence we carr with the lefs Difficulty, remove fuch Obstacles, as might arife from Terms of our own Invention, when they are made to fland for new complex Ideas, fuggefted to the Mind by fome prefent Train of Thinking. And thus at last we are let into the Mystery hinted at in the Beginning of this Chapter, viz. how we may become acquainted with the Thoughts of another, when he makes use of Words to which we have as yet joined no Ideas. The Anfwer is obvious, from what has been already faid. If the Terms denote fimple Perceptions, he must refer us to those Objects of Nature, whence the Perceptions themfelves are to be obtained ; but if they ftand for complex Ideas, their Meaning may be explained by a Definition. As for the Names of fimple Ideas, I fhall here difinifs them ; it being fufficient to take Notice, that our Knowledge this Way, can be extended only by Experience and Obfervation. But the Theory of Definitions making a E 5 material

# ( 106 )

material Part of Logick, and being indeed of great Importance towards the Improvement of human Knowledge, it will be neceffary to lay it a little more open to the View of the Reader.

The Compofition and Refolution of our somplex Ideas. VIII. COMPLEX Ideas are, as has been already faid, no other than fimple Ideas put together in various Forms. But then it is to be ob-

ferved, that in making these Collections, the Mind is not always tied down to the immediate View of the fimple Perceptions, out of which they are framed. For if we suppose the Understanding already furnished with a confiderable Stock of compound Notions, thefe again may be made the conftituent Parts of others still more compounded, infomuch that the new Idea thence arifing, may be termed a Combination of complex Con-Thus the Idea annexed to the Word ceptions. Animal, includes many Perceptions under it, as Life, Senfe, spontaneous Motion, &c. In like manner, by the Term Rational, we denote a Variety of fimple Ideas. If now combining thefe two Conceptions together, we form the still more complex Notion of a rational Animal; the Idea thus got is truly a Collection of compound Notices. In a Word, the fame Thing happens here as in Numbers, which we may confider not only as various Collections of Units, thefe being indeed their original and conftituent Parts; but alfo

as fometimes composed of other leffer Numbers, which all put together make up the refpective Sums. Now in tracing any very large Number, when for the Eafe of the Mind we confider it at first as composed of various others still leffer : if we next take thefe leffer Parts to Pieces, and purfue them continually until we arrive at the Units. out of which they are composed ; we thereby totally unravel the Collection, and being able to pufh our Refearches no farther, reft fatisfied in the View thus offered to the Understanding. Just fo it is in the Examination of our complex Ideas. For when any very compounded Notion comes under the Infpection of the Mind in order to be traced to its first Principles; we begin with refolving it into other Ideas lefs complicated; and taking thefe again to pieces one by one, ftill go on with the Search, until we have broken the Whole into our first and fimple Perceptions, beyond which the Purfuit cannot poffibly be carried. And this is the Reafon, why I have all along called our fimple Ideas, the Foundation and Ground-work of human Knowledge; becaufe in unravelling the Conceptions of the Mind, we find ourfelves at length bounded by thefe Ideas, which are indeed the laft Refort of the Understanding.

IX. FROM what has been faid it will be eafy to conceive, how in defining a Term, flanding for any very The Names of fimple.Ideas may be confidered as the

complex

Elementary Parts of Language. complex Idea, other Terms may be introduced, that also denote compound Ideas, though of an inferior

Clafs. For the first Idea being refolvable into others lefs complicated ; the Definition which enumerates these component Ideas, must confist of the Names by which they are expressed. And if it fo happen, that the Ideas of this fecond Clafs are alfo unknown, their Terms too ought to be still farther defined. In this Manner may a Series of Definitions be carried on, until we arrive at the Names of fimple Ideas, which not being definable, the Analyfis muft neceffarily ceafe. And thus we fee, that as our fimple Ideas are the Materials and Foundation of Knowledge, fo the Names of fimple Ideas, may be confidered as the Elementary Parts of Language, beyond which we cannot trace the Meaning and Signification of Words. When we come to them, we suppose the Ideas they stand for already known; or if they are not, Experience alone must be confulted, and not Definitions or Explications. And here it is well worth our Notice, that as the Names of thefe our original Conceptions, conflitute the primary and fundamental Articles of Speech, upon which the whole Superftructure of human Language is built, fo they are of all others the leaft doubtful and uncertain in their Signification. Becaufe ftanding

standing each for one simple Perception, not precarioufly excited in the Mind, but the Effect of certain Powers in Things, fitted to produce that Senfation in us; there is no Danger of Error or Mistake. He that once knows Sweetness to be the Name of the Tafte received from Sugar, Whitenels of the Colour in Snow or Milk, and Heat of the Senfation produced by approaching the Fire, will not be apt to mifapply those Words. or annex them to Perceptions of a different Kind. And as the Names of complex Ideas, may all be refolved into these primitive Terms, it is apparent that we are fufficiently provided with the Means of communicating our Thoughts one to another ; and that the Mistakes fo frequently complained of on this Head, are wholly owing to ourfelves, in not fufficiently defining the Terms we ule, or perhaps not connecting them with clear and determinate Ideas.

### C H A P. VI.

Of Definition, and its feverals Kinds.

I. HAVING laid thefe Foundations, fhewn what Words are, and what are not definable, and taught the Manner of refol-

ving our Notions, as well as Language itself, into

into its first and original Principles; we now proceed to explain a little more particularly the Nature of a Definition, and the feveral Kinds made Use of according to the different Views Men have in communicating their Thought one to another. Definitions are intended to make known the Meaning of Words standing for complex Ideas; and were we always careful to form those Ideas exactly in our Minds, and copy our Definitions from that Appearance, much of the Confusion and Obscurity complained of in Languages might be prevented. But unhappily for us, we are by no Means steady in the Application of Names, referring them fometimes to one Thing, fometimes to another; which often creates great Uncertainty in their Signification, and obliges us to give a different Turn to our Definitions, according to the different Reference of the Terms defined. In order therefore to render this whole Matter as clear and obvious as poffible, we fhall first confider to what it is that Names, in the Ufe of Language, are most commonly applied; and then from the Variety of this Application, endeavour to account for the feveral Methods of defining, mentioned in the Writings of Logicians.

Words have a threefold Reference; to our own Ideas, those of others, II. WORDS then have manifeftly a threefold Reference. First and more immediately, they denote the Ideas in the Mind of him who uses them; and and this is their true and proper Signification. When a Man fpeaks, it is that he may be underflood, and the

and the real Being of things.

Words he employs to convey his Thoughts, are fuch as by Use he has learnt to connect with the Ideas then prefent to his Mind. But because those with whom we converse, are also supposed to know the Meaning of the Terms we use, hence, Secondly, we confider our Words, as Signs likewife of the Ideas in their Minds; and this is the Foundation of what is called Propriety in Language, when Men take Care to affix fuch Notions to their Words, as are commonly applied to them by those of most Understanding in the Country where they live. The Third and last Reference of Words is to Things themselves. For many of our Ideas are taken from the feveral Objects of Nature, wherewith we are furrounded; and being confidered as Copies of Things really exifting, the Words by which they are expressed, are often transferred from the Ideas themfelves. to fignify those Objects which they are supposed to reprefent. Thus the Word Sun, not only denotes the Idea excited in the Mind by that Sound, but it is also frequently made to ftand for the luminous Body itfelf, which inhabits the Center of this our Planetary Syftem. Now according to this threefold Application of Names, their Definitions, and the Manner of explaining them, muft must be various; for it is one Thing to unfold the Ideas in a Man's own Mind, another to defcribe them as they are fuppoled to make their Appearance in the Minds of others; and laftly, it is fomething ftill different, to draw Images or Pictures, that fhall carry in them a Conformity to the Being and Reality of Things. But we fhall treat of each in Order.

Definitions of the Name teach only the Connection of our Words and Ideas, and are therefore arbitrary. III. FIRST then, when we confider Words, as Signs of the Ideas in the Mind of him who uses them; a. Definition is nothing elfe, but such an Explication of the Meaning of any Term, as that the complex Idea

annexed to it by the Speaker, may be excited in the Understanding of him with whom he converfes. And this is plainly no more than teaching the Connection of our Words and Ideas, that others may understand the Senfe of our Expresfions, and know diffinctly what Notions we affix. to the Terms we use. When we fay, for inffance, that by the Word Square we mean a Figure bounded by four equal Sides, joined together at right Angles; what is this but a Declaration. that the Idea of a quadrilateral, equilateral, rectangular Figure, is that which in Difcourfe or Writing we connect with the Term Square? This is that Kind of Definition, which Logicians call the Definition of the Name; because it discovers the

the Meaning of the Words or Names we make use of, by fhewing the Ideas for which they ftand. Now as Sounds are of themfelves indifferent to fignify any Ideas, hence it is plain, hat the Definitions of Names are arbitrary, every Man having a Liberty to affix what Notions he pleafes to his Words. But the Convenience of Communication making it neceffary, for Men fpeaking the fame Language, to agree as nearly as poffible in the Signification of Sounds, a Conformity has accordingly been fludied. Neverthelefs we find that Differences will from time to time creep in, which must create great Confufion in Mens Difcourfes and Reafonings, if they are not careful to define their Terms, that their Signification may be kept fixed and fleady, and lie always open to the View of the Mind. The Writings of the Mathematicians are a clear Proof, how much the Advancement of human Knowledge depends upon a right Ufe of Definitions. For as by means of them they every where preferve the fame determined Signification to their Words, hence there is little Difpute as to the Meaning of their Expreffions, almost all Men underftanding them in the fame Senfe. And thus it happens, that fuch as apply their Thoughts this Way, having perfectly the fame Views of Things, readily comprehend the Difcoverics already made, and are thereby enabled with joint Labour, and an exact Conformity of Notions, to carry on the Improvement of this Branch of Knowledge. And if Men in other Parts of Learning, were alike careful to fix the Meaning of their Terms, the Progrefs of Science muft be greatly furthered, and all those verbal Disputes, that now so much interrupt the Course of our Improvement, might be prevented.

Definitions of the Name not always true and real Definitions. IV. THIS then ought to be our first Care, when we enter upon a Defign of illustrating any particular Prench of Study, to afortain our

Branch of Study; to afcertain our Ideas, and mark the Names by which they are expreffed. And although Definitions of Words are indeed arbitrary, (for a Man may affix what Ideas he pleafes to his Terms, nor can any one contest this Liberty with him,) yet it will be proper to conform as near as poffible to common Acceptation, that thereby our Thoughts may find a more easy and ready Entrance into the Minds of others. If it fhould now be afked, what are the Rules of a good Definition ? I answer, that as in Definitions of the Name, we aim at no more, than teaching the Connection of Words and Ideas; every Contrivance, by which we are enabled to excite the Idea annexed to any Word in the Mind of another, will ferve the Purpose of a Definition. Now the Ideas we join with our Words are of two kinds : either fuch as we have reafon to believe

lieve are already in the Minds of others, though perhaps they know not the Names by which they are called; or fuch as being new and of our own Formation, can be no otherwife made known than by a Defcription. In the first Cafe, there is no Neceffity for laying open the Idea itfelf, becaufe being already known, any Contrivance to remind us of it is fufficient. When we fay, for instance, that a Clock is an Instrument by which we measure the Hours of the Day; it is plain, that the Idea answering to the Word Clack, is not here unfolded; but we being before-hand fuppofed to have an Idea of this Instrument, are only taught by what Name it is called. Now in this Senfe, the Names of even fimple Ideas may be defined. For by faying that White is the Colour we obferve in Snow or Milk, Heat the Senfation produced by approaching the Fire, we fufficiently make known what Ideas we connect with the Terms White and Heat, which is the true Purpofe of a Definition of the Name. Hence it appears, that many of those Explanations of Words, which Logicians call Definitions of the Name, are not Definitions in a true and proper Senfe, that is, fuch Defcription of Ideas, as would ferve to excite them in the Mind of another, even fuppofing him before wholly unacquainted with them, but merely Contrivances to remind us of known Ideas, and teach us the Names by which they are called.

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But only when they coincide with the Definition of the Thing. V. BUT where the Ideas we join with our Words, are new and of our own Formation, there they are to be laid open by a Defeription. Becaufe

being fuppofed unknown to others, we must first raife them in their Minds, before they can learn to connect them with any particular Names. And here it is, that the Definition of the Name coincides with what Logicians call the Definition of the Thing, as in either Cafe we proceed by unfolding the Idea itfelf for which the Term defined stands. And indeed this alone is what conflitutes a Definition in the true and proper Senfe of the Word, as will appear more fully afterwards, when we come to confider the Terms we use, as referred to the real Objects of Nature. We shall therefore postpone this Confideration of the Definition of the Name, till we come to treat of the Definition of the Thing, when it will more naturally fall in our way. It may not however be amifs to obferve, that when we fay the Definitions of the Name are arbitrary, we mean not that the Defcriptions of Ideas are fo too. For every Idea having a peculiar Appearance of its own, by which it is diffinguished from all others, nothing is more evident, than that the Defcription muft be fuch, as to exhibit that precife Conception. But then the Connection of any Idea, with the Name by which it is expressed, being as we have faid faid wholly arbitrary, the confidering the Defeription of that Idea, as the Definition of that particular Name, must be fo too. So that although Definitions confidered as Deferiptions of our Ideas, are steady and invariable, yet the Application of them to particular Sounds, (which is all that we understand by the Definition of the Name) is wholly a Work of our own free Choice.

VI. BUT Secondly, befides con-Definition of Words accordfidering Words as the Signs of our ing to the comown Ideas, we are also very apt on mon Ule of Language not many Occasions, to refer them to the arbitrary. Ideas in the Minds of other Men. Now to define a Term in this View, is to inveftigate its Meaning or Acceptation, according to the common Use of Speech. Here then it is plain that Definitions are not arbitrary. For although in regarding Words as the Marks of our own Ideas, we may give them what Meaning we pleafe ; yet when we confider them in reference to the Thoughts of others, they have a fixed and fleady Signification; namely, that which Cuftom and the Propriety of Language has affigned them. The Words Ability and Genius, may by any Man be made to ftand for one and the fame Idea in his own Mind, and if he takes care to advertife us of this, he is at liberty to use them promiscuously. But if the common Course of Language, hath confined the Word Genius, to express the natural Strength Strength and Talents of the Mind, and the Word *Ability* to denote those which are acquired, whoever pretends to explain the proper Acceptation of these Terms, is bound to take notice of this Difference. As Propriety of Speech makes our Language intelligible, and gives our Thoughts a ready Entrance into the Minds of others, it well deferves our Application and Care. The best way to acquire it is from the Writings and Discourses of those who seem to have had the clearest Notions, and to have applied their Terms with the exactest Choice and Fitness.

Definitions of
the Thing ra-
for to the real
Objects of
Nature.

VII. WE come now to the third and laft Species of Definition, that namely, which confiders Words as referred to Things themfelves. And

here it is plain we are not at liberty to feign and fafhion our Explications at pleafure, but being tied down to the real Objects of Nature, muft fludy a Conformity to Things themfelves. When we define for inftance the Sun, confidered as that Being, who poficifies the Center of our Syftem, and diffufes Heat and Light to the Planets around him; it is not enough that we give an Account of the Idea, anfwering to that Word in our Minds. We muft further take care, that the Idea itfelf, carries in it a real Conformity to the Object it is fuppofed to reprefent. And hence it is, that all Definitions of this kind, when juftly made, are in in reality Pictures or Reprefentations, taken from the Being and Exiftence of Things. For they are intended to express their Nature and Properties, fo as to diffinguish them from all others, and exhibit them clearly to the View of the Mind, 'Tis for this Reason that Logicians call them Definitions of Things, because they are supposed to refer, not fo much to the Ideas in the Underftanding, as to the Things themselves represented by those Ideas.

VIII. AND this also lets us into the Ground of that Distinction fo univerfally received, between Definitions of the Name and of the Thing. The first are arbitrary, and not liable

Ground of the Diffinction between the Definition of the Name and of the Thirg.

The fecond are to Debate or Contradiction. Propositions capable of Proof and Illustration. and which may therefore be contested. The Reafon is obvious. Definitions of the Name ferve only to mark, what Ideas we connect with our Words. And as Sounds are of themselves indifferent to fignify any Ideas, we are intirely at liberty to affix to them what Notions we pleafe. But it is otherwife in the Definition of the Thing. For here our Words ferving to denote particular Beings in Nature, cannot be the Signs of any Ideas at pleafure, but of fuch only as carry in them a Conformity to the feveral Objects to which the Words refer. A Man may use the Term

Term Square to express that Idea, which others denote by the Word Triangle, and define it accordingly. In this Cafe indeed he recedes from the common Forms of Speech, but his Definition cannot be charged with Falfhood. He tells us that by a Square he means a three-fided Figure, and who can difpute the Truth of this, if he really all along uses the Word in that Sense? I would only obferve, that by changing thus the Meaning of Words, we change not Things themfelves, or their Relations and Habitudes one towards another. These are at all Times the same and invariable, nor have any Dependence upon the Fancy and Caprice of Men. It is true the Properties of the Triangle may, after this Definition, be affirmed of the Square; but as in either Cafe, the Idea to which these Properties belong, is the fame, the Propositions only expressing our Judgments, and not our Judgments themfelves, fuffer a feeming Variation.

A previous Connection betracen Names and Things, puts off all arbitrary Ex-\$lications. IX. BUT where Words are made to denote particular Objects, previous to any Definitions given, there arbitrary Explications cannot have place. For in this Cafe, we are not

put upon explaining what Ideas we connect with our Words, but a Connection being already fuppofed between the Name and the Thing fignified, our Bufinefs is, to unfold that Idea, by which the I Object Object itfelf is most clearly and diffinctly reprefented. Thus the Word Gold denotes that Metal which is of highest Value among Men, and goes farthest in the way of Commerce. This Connection being once fettled, we are no longer left to arbitrary Definitions, but must describe it by fuch Properties as are really to be found in it, and will beft ferve to diffinguifh it when it comes in our Way; as by faying it is a Substance, yellow, very heavy, malleable, fufible, &c.

X. FROM what has been faid it appears, that in the Language of Logicians, Definitions of the Thing refpect only Substances and Beings that have a real Exiftence in Nature,

Wby Mathematical Defnitions bave been accounted mere Definitions of the Nam?.

ferving to defcribe them by their Properties and Attributes. And this I doubt not is the Reafon, that the Definitions of the Mathematicians are not confidered as Definitions of the Thing, but of the Name; becaufe the Ideas therein described, are the mere Creatures of the Understanding, and not supposed to be copied from Patterns exifting without us. A Circle, a Triangle, a Square, &c. fuch as Mathematicians conceive them, are no where to be found in Nature that we know of. Hence it might justly be accounted abfurd, to call our Definitions of these Definitions of the Thing, when they ferve not to describe any real Objects of Nature, but merely to to unfold the Conceptions of the Mind. And yet if we look into the Matter narrowly, we thall find that the Rules followed in these Definitions, are precifely the fame, with those which Logicians have laid down for the Definition of the Thing. All the feveral Species of Figures are defcribed by their Properties, fome of which are common to different Ranks, others peculiar to the Tribe defined. The common Properties conftitute what Logicians call the Genus, and those that are peculiar the Difference. Now the Genus and Difference make up the Logical Defintion of the Thing, as will be more clearly underflood from what follows.

When yet they coincide with the Logical Definition of the Thing, and therefore ought not to be accounted arbitrary.

XI. I AM therefore apt to think, that Mathematical Definitions, as they are of the fame general Form with the Definitions of Subftances. and fubject to the fame Rules, have been improperly confidered as mere Definitions of the Name, in which we are left wholly to arbitrary Explications. For however we may change the Name of one Figure for another in Difcourfe or Writing, using the Term Square to denote a Triangle, or the Word Triangle to express a Square, it is certain the Ideas themfelves are invariable, and no lefs capable of being diffinguished by their Properties, than the feveral Species of Substances. Thus if we fuppofe

pofe the Word Square to denote that Species of Figures, whofe Sides feverally fubtend Quadrants of a circumfcribed Circle, we fhall find ourfelves equally fhut out from arbitrary Explications, as in the Definition of the Names of Substances. For as this happens in no Figures, but those which are bounded by four equal Sides, joined together at right Angles; it follows cvidently, that the true and proper Definition of a Square, is that which exhibits the precife Idea here mentioned, and no other, to the Mind. And thus it appears, that the common Division of Definitions, into those of the Name and Thing, is not fufficiently calculated to give us right Apprehenfions, as to what is and what is not arbitrary in the Explication of Words. It may not therefore be improper, if we here endeavour to clear up this Matter a little, and free it from those Obscurities in which it has hitherto been involved. To this end we fhall premife the following Obfervations.

XII. 1. FIRST, that whatever Logicians may pretend about the Definition of the Thing, it is yet certain that none of our Definitions, when purfued to their Source, regard

Definitions properly speaking never regard Things, but merely our own Ideas.

immediately Things themfelves, but merely the Ideas in our own Minds. This I doubt not will appear a Paradox to many, who will be apt to F 2 enquire, enquire, whether the Definition of Gold, be not taken from that Metal, independent of the various Conceptions of Men about it. To this I anfwer, that indeed in framing our Idea of Gold, we regard chiefly the Thing itfelf, uniting in our Conception fuch Properties as are most confpicuous, and ferve best to diftinguish it from other Metals, to which it may bear any Refemblance. But as it is by this Idea alone that Gold is known to us, fo in defcribing it to others, we aim at nothing more, than to transfer the fame Conception into their Minds. Now this can no otherwife be done, but by enumerating the feveral Properties out of which our own complex Notion is formed. And indeed it were in the higheft Degree abfurd to imagine, that Men in explaining Things to others, fhould make use of any Marks or Characters, but those by which they are known to themfelves. Hence it comes to pafs, that all our Definitions, are in Fact nothing elfe but Tranfcripts of the Ideas in our Minds. Where thefe are imperfect, the Definitions must be fo too; where they are just and adequate, the Copies taken from them, if drawn out with Accuracy and Care, cannot fail to exhibit the Object described. And this will very well ferve to account for that great Diverfity of Definitions we often meet with, even of one and the fame Object. Becaufe Men, in Confequence of their different Pursuits and

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and Applications, falling often into different Views of Things, must needs vary no less in their Definitions, than in the Ideas themfelves from which these Definitions are copied. He whose Obfervation goes no farther than the more obvious Qualities of Gold, will content himfelf with defcribing it by its Colour, Weight, and perhaps Malleability and Fufibility. On the other hand a Goldsinith, having enquired farther into the Nature of that Metal, and finding feveral other Properties that equally belong to it, will be apt to take thefe alfo into his complex Idea, and accordingly introduce them in a Definition. Hence his Defcription will add to the former, Fixednefs, and Solubility in Aqua Regia, &c. And fo in Proportion, as Men's various Purfuits lead them into a more accurate Examination of things, their Explications will take a different Turn, fuitable to the Ideas they have framed within themfelves.

XIII. 2. THIS then being evident, that our Definitions respect not Things themselves, but the Ideas in our own Minds; I would in the next Place observe, that the Distinction of

Diffinction betrucen the Definition of the Name and Thing, ufelefs and to be rejected.

them into those of the Name and Thing, is altogether useles, and tends rather to mislead us than give right Apprehensions of the Subject in hand. For thus Men are apt to fancy, that many of their Definitions are expressive of the real Ef- $F_3$  fence

fence of Things, whereas they are in truth no more than Transcripts of their own Ideas. And as it fometimes falls out that these Ideas are not collected with fufficient Care, from the Objects they reprefent; we find by Experience, that a mistaken Idea never fails to occasion a Mistake alfo in the Definition. But this could not happen were our Definitions copied from Things themfelves: becaufe their Effences being immutable and always the fame, the Definition would in this Cafe ferve to correct the Idea, and might be. confidered as a Standard, by which to judge, whether the Idea was rightly framed. I deny not that Words are often transferred from our Ideas to fignify the Objects which these Ideas represent; as when we talk of the Sun, the Earth, Men, and other Animals. But then let it be obferved, that as these Objects are only known to us by the Ideas of them in our Minds; fo in deferibing them to others, all we aim at is, diffincly to lay open our Conceptions about them. Hence it appears, that what Logicians call a Definition of the Thing, is in Truth no more than an unfolding of the Idea, by which that Thing is reprefented to the Understanding. But now in Mathematical Definitions, and indeed all others whatfoever, this alfo is our whole Aim and Intent, to exhibit and lay open those Ideas, of which the Words we use are the Signs. And thus it happens,

pens, that in innumerable Inflances, what Logicians call the *Definition of the Name*, is yet found to coincide with, and proceed by the very fame Rules, as the *Definition of the Thing*; which clearly demonstrates the Neceffity of banishing this frivolous Distinction, and establishing fome precise and determinate Notion, expressive of the true Nature of a Definition, and comprehending it in its full Extent.

XIV. NOR will this appear fo diffi-Definitions in cult a Tafk if we call to mind, that all Cafes De-feriptions of our Ideas. our Ideas, and no otherwife fignify things, than as they ftand for those Ideas by which things are reprefented to the Understanding. By defining our Words therefore we can mean no more, than the laying open to the View of others the Ideas of which these Words are the Signs. For thus it is that the Meaning of our Expressions come to be known, and that we find ourfelves capable of transferring our Thoughts and Conceptions into the Minds of those with whom we converse. Where Words are referred to Things themfelves, there we explain the Ideas by which thefe things are reprefented; where they denote Conceptions framed by the Mind, there we lay open thefe Conceptions, and endeavour to exhibit them according to their real Appearance within our own Breafts. But in both Cafes it is our own Ideas,  $F_4$ it it is the Perceptions of our own Minds, either as taken from the things without, or framed by the Understanding itself, that we explicate and unfold.

Not arbitrary, as being confined to she Reprefentation of certain determinate Notions. XV. AND thus we have at length fettled the true and genuine Notion of a Definition, comprehending all its Varieties, from whatever Science taken, or to whatever Object ex-

tended. For from what we have faid it evidently follows, that a Definition is the unfolding of fome Conception of the Mind, answering to the Word or Term made use of as the Sign of it. Now as in exhibiting any Idea to another, it is neceffary that the Defcription be fuch as may excite that precife Idea in his Mind; hence it is plain, that Definitions properly fpeaking are not arbitrary, but confined to the reprefenting of certain determinate fettled Notions, fuch namely as are annexed by the Speaker or Writer to the Words he ufes. As neverthelefs it is univerfally allowed, that the Signification of Words is perfectly voluntary, and not the Effect of any natural and neceffary Connection, between them and the Ideas for which they fland, fome may perhaps wonder why Definitions are not fo too. In order therefore to unravel this Difficulty, and shew diffinetly what is, and what is not arbitrary in Speech, we must carefully diftinguish between the Connection of our

# ( 129 )

our Words and Ideas, and the unfolding of the Ideas themfelves.

XVI. FIRST, as to the Connection of our Words and Ideas, this it is plain is a purely arbitrary Inftitution. When for inftance we have in our Minds, the Idea of any particular

The Connection between Words and Ideas, a perfeetly voluntary Eftablifbment.

Species of Metals, the calling it by the Name Gold, is an Effect of the voluntary Choice of Men speaking the same Language, and not of any peculiar Aptness in that Sound to express that Idea. Other Nations we find make use of different Sounds, and with the same Effect. Thus Aurum denotes that Idea in Latin, and Or in French. And even the Word Gold itself, would have as well ferved to express the Idea of that Metal which we call Silver, had Custom in the Beginning so established it.

XVII. BUT although we are thus intirely at liberty, in connecting any Idea with any Sound, yet it is quite otherwife in unfolding the Ideas themfelves. For every Idea, having a precife Appearance of its own, by which it is diffinguished from every other Idea; it is manifest, that in laying it open to others, we mult fludy a

The Deferiptions of Ideas net fo, but bounded to the. Reprefentation of that precife Appearance by which they are diftinguifa.ed among themfelves.

ing it open to others, we must fludy fuch a Defoription, as fhall exhibit that peculiar Appearance. When we have formed to ourfelves the  $F_5$  Idea

Idea of a Figure bounded by four equal Sides, joined together at right Angles, we are at liberty to express that Idea by any Sound, and may call it either a Square or a Triangle. But which ever of these Names we use, fo long as the Idea is the fame, the Defcription by which we would fignify it to another, must be so too. Let it be called Square or Triangle, it is still a Figure having four equal Sides, and all its Angles right ones. Hence we clearly fee, what is, and what is not arbitrary in the Use of Words. The establishing any Sound, as the Mark of fome determinate Idea in the Mind, is the Effect of free Choice, and a voluntary Combination among Men. And as different Nations make use of different Sounds, to denote the fame Ideas, hence proceeds all that Variety of Languages which we meet with in the World. But when a Connection between our Ideas and Words is once fettled, the unfolding of the Idea anfwering to any Word, which properly constitutes a Definition, is by no means an arbitrary thing. For here, as I have already observed, we are bound to exhibit that precife Conception, which either the Use of Language, or our own particular Choice, hath annexed to the Term we ufe.

Caufes of the Objeurity that has hitherto perplexed the Theory of Definitions. XVIII. AND thus it appears that Definitions, confidered as Defcriptions of Ideas in the Mind, are fleady and invariable, being bounded to the Repre-

Representation of those precise Ideas. But then in the Application of Definitions to particular Names, we are altogether left to our own free Choice. Because as the connecting of any Idea with any Sound, is a perfectly arbitrary Inftitution; the applying the Defcription of that Idea, to that Sound, must be fo too. When therefore Logicians tell us, that the Definition of the Name is arbitrary, they mean no more than this; that as different Ideas may be connected with any Term, according to the good Pleafure of him that uses it, in like manner may different Defcriptions be applied to that Term, fuitable tothe Ideas fo connected. But this Connection being fettled, and the Term confidered as the Sign of fome fixed Idea in the Understanding, we are no longer left to arbitrary Explications, but must study such a Description as corresponds with. that precife Idea. Now this alone, according to. what has been before laid down, ought to be accounted a Definition. What I am apt to think has occafioned no imall Confusion in this Matter, is; that many Explanations of Words, whereno Idea is unfolded, but merely the Connection between fome Word and Idea afferted, have yet been dignified with the Name of Definitions. Thus in the Inftance before given, when we fay that a Clock is an Infrument by which, we meaf re Time: this is by fome called a Definition. And vet.

yet it is plain, that we are beforehand fuppofed to have an Idea of this Inftrument, and only taught that the Word Clack, ferves in common Language to denote that Idea. By this Rule all Explications of Words in our Dictionaries will be Definitions, nay, as was already observed, the Names of even fimple Ideas may be thus defined. White we may fay is the Colour we obseve in Snow or Milk, Heat the Senfation produced by approaching the Fire, and fo in innumerable other Inftances. But thefe, and all others of the like kind, are by no means Definitions, exciting new Ideas in the Understanding, but merely Contrivances to remind us of known Ideas, and teach their Connection with the established Names. It is neverthelefs worth our Notice, that what Logicians call Definitions of the Name, extend properly no farther than these Explanations, ferving to mark the Connection of our Ideas and Words; and are therefore juftly accounted arbitrary, inafmuch as the Connections themfelves. are altogether fo.

Complex Ideas alone capable of that Kind of Description which goes by the Name of a Definition.

XIX. BUT now in Definitions properly fo called, we first confider the Term we use, as the Sign of fome inward Conception, either annexed to it by Cuftom, or our own free Choice; and then the Bufinefs of the Definition is, to unfold and explicate that Idea. As therefore

therefore the whole Art lies in giving just and true Copies of our Ideas; a Definition is then faid to be perfect, when it ferves diffinctly to excite the Idea defcribed, in the Mind of another, even fuppofing him before wholly unacquainted with it. This Point fettled, let us next enquire into what those Ideas are, which are capable of being thus unfolded. And in the first Place it is evident, that all our fimple Ideas are neceffarily excluded. We have feen already, that Experience alone is to be confulted here, infomuch that if either the Objects whence they are derived come not in our Way, or the Avenues appointed by Nature for their Reception are wanting, no Defcription is fufficient to convey them into the Mind. But where the Understanding is already fupplied with these original and primitive Conceptions, as they may be united together in an Infinity of different Forms; fo may all their feveral Combinations be diffinctly laid open by enumerating the fimple Ideas concerned in the various Collections, and tracing the Order and Manner in which they are linked one to another. Now these Combinations of fimple Notices, conftitute what we call our complex Notions; whence it is evident that complex Ideas, and those alone, admit of that kind of Defcription, which goes by the Name of a Definition.

#### XX. The

# (134)

When a con:plex Idia may be faid to be fully unfelded. XX. THE Business of Definitions is now I think pretty plain. They are, as we have feen, Pictures or Representations of our Ideas; and

as thefe Reprefentations are then only possible, when the Ideas themfelves are complex; it is obvious to remark, the Definitions cannot have place, but where we make use of Terms, standing for fuch complex Ideas. But perhaps the Reader may still expect, that we should enter a little more particularly into the Nature of a Definition, defcribe its Parts, and fhew by what Rules it ought to proceed, in order to the Attainment of its proper End. To give therefore what Satisfaction we are able upon this Point, we must again call to mind, that the Defign of a Definition is, fo to unfold the Idea answering to any Term, as that it may be clearly and diffinctly transferred into the Mind of another. But now our complex Ideas, which alone are capable of this kind of Defcription, being as we have faid. nothing more, than different Combinations of fimple Ideas; we then know and comprehend them. perfectly, when we know the feveral fimple Ideas of which they confift, and can fo put them together in our Minds, as is necessary towards. the framing of that peculiar Connection, which gives every Idea its diffinct and proper Appearance.

XXI. Two

XXI. Two Things are therefore required in every Definition. Firft, that all the original Ideas, out of which the complex one is formed, be diffinely enumerated. Secondly, that the Order and Manner of com-

Two Things required in a Definition: to enumerate the Id. as, and explain the Manner of their Combination.

binding them into one Conception, be clearly explained. Where a Definition has these Requisites. nothing is wanting to its Perfection; becaufe every one who reads it, and understands the Terms, feeing at once what Ideas he is to join together, and also in what Manner, can at pleafure form in his own Mind, the complex Conception answering to the Term defined. Let us, for instance, suppose the Word Square, to stand for that Idea, by which we reprefent to ourfelves a Figure, whofe Sides fubtend Quadrants of a circumferibed Circle. The Parts of this Idea. are the Sides bounding the Figure. Thefe muft be four in Number, and all equal among themfelves, because they are each to subtend a fourth Part of the fame Circle. But befides these component Parts, we must also take Notice of the Manner of putting them together, if we would exhibit the precife Idea, for which the Word Square here ftands. For four equal right Lines. any how joined, will not fubtend Quadrants of a circumfcribed Circle. A Figure with this Property, must have its Sides standing also at right Angles,

Angles. Taking in therefore this laft Confideration, respecting the Manner of combining the Parts, the Idea is fully defcribed, and the Definition thereby rendered compleat. For a Figure bounded by four equal Sides, joined together at right Angles, has the Property required; and is moreover the only right-lined Figure, to which that Property belongs.

Hono nue are to proceed to arrive at juft and adequate Definitions.

XXII. AND now I imagine it will be obvious to every one, in what Manner we ought to proceed, in order to arrive at just and adequate Definitions. First, we are to take an exact View of the Idea to be defcribed, trace it to its original Principles, and mark the feveral fimple Perceptions that enter into the Composition of it. Secondly, we are to confider the particular Manner, in which these elementary Ideas are combined, in order to the forming of that precife Conception, for which the Term we make use of stands. When this is done, and the Idea wholly unravelled, we have nothing more to do than fairly transcribe the Appearance it makes to our own Minds. Such a Defcription, by diffinctly exhibiting the Order and Number of our primitive Conceptions, cannot fail to excite at the fame time, in the Mind of every one that reads it, the complex Idea refulting from them; and therefore attains the true and proper End of a Definition.

### (137)

#### C H A P. VII.

Of the Composition and Resolution of our Ideas, and the Rules of Definition thence arising.

I. THE Rule laid down in the foregoing Chapter, in general, extending to all poffible Cafes; and is indeed that to which alone we

In compounding our Ideas we proceed by a fucceffive Gradation.

can have recourfe where any Doubt or Difficulty arifes. It is not however neceffary, that we fhould practife it in every particular Inftance. Many of our Ideas are extremely complicated, infomuch that to enumerate all the fimple Perceptions out of which they are formed, would be a very troublefome and tedious Work. For this Reafon, Logicians have established certain compendious Rules of defining, of which it may not be amifs here to give fome Account. But in order to the better understanding of what follows, it will be neceffary to observe, that there is a certain Gradation in the Composition of our Ideas. The Mind of Man is very limited in its Views, and cannot take in a great Number of Objects at once. We are therefore fain to proceed by Steps, and make our first Advances fubfervient to those which follow. Thus in forming our complex Notions, we begin at first with but a few fimple Ideas, fuch as we can manage manage with Eafe, and unite them together into one Conception. When we are provided with a fufficient Stock of thefe, and have by Habit and Uferendered them familiar to our Minds, they become the component Parts of other Ideas ftill more complicated, and form what we may call a fecond Order of compound Notions. This Procefs, as is evident, may be continued to any degree of Composition we pleafe, mounting from one Stage to another, and enlarging the Number of Combinations.

Hence Ideas of this Class best comprehended, when we advance gradually through all the several Orders. II. BUT now in a Series of this kind, whoever would acquaint himfelf perfectly with the laft and higheft Order of Ideas, finds it much the most expeditious Method, to proceed gradually through all the intermedi-

ate Steps. For was he to take any very compounded Idea to pieces, and without regard to the feveral Claffes of fimple Perceptions, that have already been formed into diffinct Combinations, break in at once into its original Principles, the Number would be fo great, as perfectly to confound the Imagination, and overcome the utmost Reach and Capacity of the Mind. When we fee a prodigious Multitude of Men, jumbled together in Crowds, without Order, or any regular Position, we find it impossible to arrive at an exact Knowledge of their Number. But if they they are formed into feparate Battalions, and fo flationed, as to fall within the leifurely Survey of the Eye; by viewing them fucceflively, and in Order, we come to an eafy and certain Determination. It is the fame in our complex Ideas. When the original Perceptions, out of which they are framed, are very numerous; it is not enough that we take a View of them in loofe and feattered Bodies. We muft form them into diftinct Claffes, and unite these Claffes in a just and orderly Manner, before we can arrive at a true Knowledge of the compound Notices refulting from them.

III. THIS gradual Progress of the Mind to its compound Notions, thro' a Variety of intermediate Steps, plainly points out the Manner of conducting the Definitions by which

Our Definitions ought to keep Pace with our Ideas, and obferve a like Gradation.

thefe Notions are conveyed into the Minds of others. For as the Series begins with fimple and eafy Combinations, and advances through a Succeffion of different Orders, rifing one above another in the Degree of Composition; it is evident that in a Train of Definitions expressing thefe Ideas, a like Gradation is to be observed. Thus the complex Ideas of the lowest Order, can no otherwise be described, than by enumerating the fimple Ideas out of which they are made, and explaining the Manner of their Union. But then in the

the fecond, or any fucceeding Order; as they are formed out of those gradual Combinations, that conftitute the inferior Classes, it is not necessary in defcribing them, to mention one by one, all the fimple Ideas of which they confift. They may be more diffinctly and briefly unfolded, by enumerating the compound Ideas of a lower Order, from whofe Union they refult, and which are all fuppofed to be already known, in Confequence of previous Definitions. Here then it is. that the Logical Method of defining takes place; which that we may the better understand, I fhall explain fomewhat more particularly, the feveral Steps and Gradations of the Mind, in compounding its Ideas, and thence deduce that peculiar Form of a Definition, which Logicians have thought fit to eftablish.

The Steps by IV. ALL the Ideas we receive, which the from the feveral Objects of Nature Mind proceeds from particuthat furround us, reprefent diffinct lar to general Ideas. Individuals. Thefe Individuals, when compared together, are found in certain Particulars to refemble. Hence by collecting the refembling Particulars into one Conception, we form the Notion of a Species. And here let it be observed, that this last Idea is less complicated, than that by which we represent any of the particular Objects-contained under it. For the Idea of the Species excludes the Peculiarities of the

the feveral Individuals, and retains only fuch Properties as are common to them all. Again, by comparing feveral Species together, and obferving their Refemblance, we form the Idea of the Genus; where in the fame Manner as before, the Composition is leffened, becaufe we leave out what is peculiar to the feveral Species compared, and retain only the Particulars wherein they agree. It is eafy to conceive the Mind, proceeding thus from one Step to another, and advancing through its feveral Claffes of general Notions, until at laft it comes to the higheft Genus of all, denoted by the Word Being, where the bare Idea of Existence is only concerned.

V. IN this Procedure we fee the Mind unravelling a complex Idea, and tracing it in the afcending Scale, from greater to lefs Degrees of Compofition, until it terminates in one fimple Perception. If now we take

The Conduct of the Mind in compounding its Ideas, as it advances thro' the different Orders bf Perception.

the Series the contrary Way, and beginning with the laft or higheft Genus, carry our View downwards, through all the inferior Genera and Species, quite to the Individuals; we fhall thereby arrive at a diftinct Apprehension, of the Conduct of the Understanding in compounding its Ideas. For in the feveral Classes of our Perceptions, the higheft in the Scale, is for the most Part made up of but a few fimple Ideas, fuch as the

the Mind can take in and furvey with Eafe. This first general Notion, when branched out into the different Subdivisions contained under it, has in every one of them fomething peculiar, by which they are diffinguished among themfelves; infomuch that in defcending from the Genus to the Species, we always fuperadd fome new Idea, and thereby increase the Degree of Compofition. Thus the Idea denoted by the Word Figure, is of a very general Nature, and compofed of but few fimple Perceptions, as implying no more than Space every where bounded. But if we descend farther, and confider the Boundaries of this Space, as that they may be either Lines or Surfaces, we fall into the feveral Species of Figure. For where the Space is bounded by one or more Surfaces, we give it the Name of a folid Figure ; but where the Boundaries are Lines, it is called a plain Figure.

The Idea of the Species formed by fuperadding the (pecifick Difference to the Genus.

VI. In this View of Things it is evident, that the Species is formed by fuperadding a new Idea to the Genus. Here, for Instance, the Genus is circumfcribed Space. If now to this we fuperadd the Idea of a Circumfcription by Line, we frame the Notion of that Species of Figures which are called plain ; but if we conceive the Circumfcription to be by Surfaces, we have the Species of; folid Figures. This fuperadded

added Idea is called the specifick Difference, not only as it ferves to divide the Species from the Genus, but becaufe being different in all the feveral Subdivisions, we thereby also diffinguish the Species one from another. And as it is likewife that Conception, which by being joined to the general Idea, compleats the Notion of the Species; hence it is plain that the Genus and Specifick Difference, are to be confidered as the proper and conftituent Parts of the Species. If we trace the Progrefs of the Mind still farther, and observe it advancing thro' the inferior Species, we fhall find its Manner of proceeding to be always the fame. For every lower Species is formed by fuperadding fome new Idea to the Species next above it; infomuch that in this defcending Scale of our Perceptions, the Understanding passes thro' different Orders of complex Notions, which become more and more complicated at every Step it takes. Let us refume here, for Instance, the Species of plain Figures. They imply no more than Space bounded by Lines. But if we take in an additional Confideration of the Nature of these Lines, as whether they are Right or Curves, we fall into the Subdivisions of plain Figure, diffinguished by the Names Rectilinear, Curvilinear, and Mixtilinear.

VII. AND here we are to observe, And in all the that tho' plain Figures when con-

fidered

cies by fuperadding the Specifick Difference to the neareft Genus. fidered as one of those Branches that come under the Notion of Figure in general, take the Name of a Species; yet compared with the

Claffes of Curvilinear, Rectilinear, and Mixtilinear, into which they themfelves may be divided, they really become a Genus, of which the beforementioned Subdivisions conflitute the feveral Species. These Species, in the same Manner as in the Cafe of plain and folid Figures, confift of the Genus and specifick Difference as their constituent Parts. For in the Curvilinear Kind, the Curvity of the Lines bounding the Figure, makes what is called the *fpecifick Difference*; to which if we join the Genus, which here is plain Figure, or Space circumfcribed by Lines, we have all that is neceffary towards compleating the Notion of the Species. We are only to take Notice, that this laft Subdivision, having two Genera above it, viz. plain Figure, and Figure in general; the Genus joined with the specific Difference, in order to conflitute the Species of Curvilinears, is that which lies nearest to the faid Species. It is the Notion of plain Figures, and not of Figure in general; that joined with the Idea of Curvity, makes up the complete Conception of Gurve-lined Figures. For in this defcending Scale of our Ideas; Figure in general, plain Figures, Curve-lined Figures, the two first are confidered 25

as Genera in respect of the third; and the fecond in order, or that which stands next to the third, is called the *nearest Genus*. But now as it is, this fecond Idea, which joined with the Notion of *Curvity*, forms the Species of *Curvelined Figures*; it is plain, that the third or last Idea in the Series, is made up of the *nearest Genus* and *specifick Difference*. This Rule holds invariably, however far the Series is continued; because in a Train of Ideas thus succeeding one another, all that precede the last are confidered as fo many Genera in respect of that last, and the last itself is always formed, by superadding the specifick Difference to the Genus next it.

VIII. HERE then we have an univerfal Defcription, applicable to all our Ideas of whatever Kind, from the higheft Genus to the loweft Species. For taking them in order

The Idea of an Individual composed of the lowest Species and numerick Difference.

downwards from the faid general ldea, they every where confift of the Genus proximum, and Differentia fpecifica, as Logicians love to express themfelves. But when we come to the loweft Species of all, comprehending under it only Individuals, the fuperadded Idea, by which thefe Individuals are diffinguished one from another, no longer takes the Name of the specifick Difference. For here it ferves not to denote difting Species, but merely a Variety of Indivi-G duals,

duals, each of which having a particular exi-Itence of its own, is therefore numerically different from every other of the fame Kind. And hence it is, that in this laft Cafe, Logicians chufe to call the fuperadded Idea, by the Name of the numerical Difference; infomuch, that as the Idea of a Species, is made up of the nearest Genus and specifick Difference, so the Idea of an Individual, confilts of the lowest Species and numerick Difference. Thus the Circle is a Species of Curve-lined Figures, and what we call the Invest Species, as comprehending under it only Individuals. Circles in particular are diftinguished from one another by the Length and Polition of their Diameters. The Length therefore and Polition of the Diameter of a Circle, is what Logicians call the numerical Difference ; because thefe being given, the Circle itfelf may be deferibed, and an Individual thereby conflituted.

Definitions to follow one anoth r in Train, and pafs thro' the fame faceflowe Gradations as er empound Ideas. IX. AND thus we have endeavoured to trace, in the beft Manner we are able, the Progrefs of the Mind in compounding its 'Ideas. It begins we fee with the most general Notions, which confifting of but

a few fimple Notices, are eafily combined and brought together into one Conception. Thence it proceeds to the Species comprehended under this general Idea, and thefe are formed by joining

ing together the Genus and frecifick Difference. And as it often happens, that these Species may be still further fubdivided, and run on in a long Series of continued Gradations, producing various Orders of compound Perceptions; fo all thefe feveral Orders are regularly and fucceffively formed, by annexing in every Step, the Jpecifick Difference to the neareft Genus. When by this Method of Procedure, we are come to the loweft Order of all ; by joining the Species and numerick Difference, we frame the Ideas of Indiwiduals. And here the Series neceffarily terminates, becaufe it is impossible any farther to bound or limit our Conceptions. This View of the Composition of our Ideas, representing their constituent Parts in every Step of the Progression, naturally points out the true and genuine Form of a Definition. For as Definitions are no more, than Deferiptions of the Ideas, for which the Terms defined ftand ; and as Ideas are then defcribed, when we enumerate diffinctly and in Order, the Parts of which they confift; it is plain, that by making our Definitions follow one another, according to the natural Train of our Conceptions, they will be fubject to the fame Rules, and keep Pace with the Ideas they defcribe.

X. As therefore the first Order of our compound Notions, or the Ideas that conflitute the highest Genera, in the different Scales of Perception,

The Form of a Definition in all the various Orders of Conception.

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are formed, by uniting together a certain Number of fimple Notices; fo the Terms expreffing these Genera, are defined by enumerating the simple Notices fo combined. And as the Species comprehended under any Genus, or the complex Ideas of the fecond Order, arife from fuperadding the specifick Difference, to the faid general Idea; fo the Definition of the Names of the Species, is abfolved, in a Detail of the Ideas of the specifick Difference, connected with the Term of the Genus. For the Genus having been before defined, the Term by which it is expressed, stands for a known Idea, and may therefore be introduced into all fubfequent Definitions, in the fame Manner as the Names of fimple Perceptions. It will now I think be fufficiently obvious, that the Definitions of all the fucceeding Orders of compound Notions, will every where confift of the Term of the nearest Genus joined with an Enumeration of the Ideas that constitute the specifick Difference; and that the Definition of Individuals, unites the Name of the lowest Species, with the Terms by which we express the Ideas of the numerick Difference.

Tiv Logical Method of defining perfect in its Kind. XI. HERE then we have the true and proper Form of Definition, in all the various Orders of Concep-

tion. This is that Method of Defining, which is commonly called *Logical*, and which we fee is perfect in its Kind, inafmuch as it prefents a full and

and adequate Defcription of the Idea, for which the Term defined stands. There are still two Things worthy of Obfervation, before we take leave of this Subject. First, That the very France and Contexture of these Definitions, points out the Order in which they ought to follow one another. For as the Name of the Genus is admitted into a Defcription, only in confequence of its having been before defined; it is evident, that we must pass gradually through all the different Orders of Conception. Accordingly, Logicians lay it down as a Rule, that we are to begin always with the higheft Genus, and carry on the Series of Definitions regularly, through all the intermediate Genera and Species, quite down to the Individuals. By this Means our Defcriptions keep Pace with our Ideas, and pafs through the fame fucceffive Gradations; infomuch that the Perufal of them, must exite those Ideas in the Understanding of another, in the very Order and Manner, in which they are put together by the Mind, in its uniform Advances from fimple to the most complicated Notions. Now this is the true and proper End of Defining, and indeed. the higheft Perfection of that Art.

XII. THERE is yet another Thing to be observed on this Head, namely; that the Form here prescribed, is applicable to all Words whatfo-

And at plicable to all Words whatfoever, capable of a Definition.

ever, capable of a Definition. For as every Term we use, must denote some Idea, either general or particular; and as all our complex Notions, relating to both thefe Claffes of Perception, from the higheft Genus, quite down to the Individuals, come within the Rules of Defeription here given; it is evident, that this particular Manner of unfolding an Idea, may be extended to all the possible complex Conceptions, we can connect with our Words. By the Rules therefore of this Method, Definitions may be applied, to all Terms tranding for complex Ideas; and as thefe, by what we have fhewn at large in the two foregoin\_ Chapters, are the only definable Articles of Speech; it neceffarily follows, that the Directions here given are universal, extend to all particular Inffances, and are alike applicable in all Languages. And thus at length, we have not only deduced that peculiar Form of a Definition which obtains among Logicians, but fhewn it also to be perfect in its Kind, and to take in the whole Compass of Language.

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#### ( 151 )

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## E L E M E N T S

O F

# LOGICK.

#### BOOKII

Of JUDGMENT or INTUITION.

#### C H A P. I.

Of the Grounds of human Judgment.

I. HEN the Mind is furnished with Ideas, its next Step in the Way to Knowledge is, the comparing these Ideas together, in order to judge of their Agreement or Difagreement. In this joint View

Infuit on refposis the Relations betwo on the Ideal potent they are immediately paraceivable.

of our Ideas, if the Relation is (uch, as to be immediately diffeoverable by the bar infportion of the Mind; the Judgments thence obtain dore  $G_4$  called

#### ( 152 )

called *intuitive*, from a Word that denotes to look at: for in this Cafe, a mere Attention to the Ideas compared, fuffices to let us fee, how far they are connected or disjoined. Thus, that the Whole is greater than any of its Parts, is an intuitive Judgment, nothing more being required to convince us of its Truth, than an Attention to the Ideas of Whole and Part. And this too is the Reafon, why we call the Act of the Mind forming thefe Judgments, Intuition; as it is indeed no more than an immediate Perception of the Agreement or Difagreement of any two Ideas.

Experience and Tuiniony the Ground of Judging as to Taels. II. BUT here it is to be obferved, that our Knowledge of this Kind, refpects only our Ideas, and the Relations between them, and therefore

can ferve only as a Foundation to fuch Reafonings, as are employed in inveffigating thefe Relations. Now it fo happens, that many of our Judgments are converfant about Facts, and the real Exiftence of Things which cannot be traced by the bare Contemplation of our Ideas. It does not follow, becaufe I have the Idea of a Circle in my Mind, that therefore a Figure anfwering to that Idea, has a real Exiftence in Nature. I can form to myfelf the Notion of a Centaur, or golden Mountain, but never imagine on that account, that either of them exift. What then are the Grounds of our Judgment in relation to Facts ? I anfwer, anfwer, thefe two: Experience and Teflinony. By Experience we are informed of the Exiftence of the feveral Objects which furround us and operate upon our Senfes. Teflimony is of a wider Extent, and reaches not only to Objects beyond the prefent Sphere of our Obfervation, but alfo to Facts and Tranfactions, which being now paft, and having no longer any Exiftence, could not, without this Conveyance, have fallen under our Cognizance.

III. HERE then we have three Foundations of human Judgment, from which the whole System of our Knowledge may with Ease and Advantage be deduced. First, Intuition, which respects our Ideas themselves,

Three Foundations of human Judgment, viz. 1. Intuition, the Ground of feientifical Knowledge.

and their Relations, and is the Foundation of: that Species of Reafoning, which we call Demonfiration. For whatever is deduced from our intuitive Perceptions, by a clear and connected Seriess of Proofs, is faid to be demonftrated, and produces abfolute Certainty in the Mind. Hence the Knowledge obtained in this Manner, is what we properly term Science; becaufe in every Step of the Procedure, it carries its own Evidence along with it, and leaves no room for Doubt or Hefitation. And what is highly worthy of Notice; as the Truths of this Clafs express the Relations between our Ideas, and the fame Rela-G. 5. tions: tions muft ever and invariably fubfift between the fame Ideas, our Deductions in the Way of Science, conftitute what we call eternal, neceflary, and immutable Truths. If it be true that the Whole is equal to all its Parts, it muft be fo unchangeably; becaufe the Relations of Equality. being attached to the Ideas themfelves, muft ever intervene where the fame Ideas are compared. Of this Nature are all the Truths of natural Religion, Morality and Mathematicks; and in general whatever may be gathered from the bare View and Confideration of our Ideas.

2. Experience the Ground of our Knowledge of the Fowers and Qualities of Fodics. IV. THE fecond Ground of human Judgment is *Experience*; from which we infer the Exiftence of those Objects that furround us, and fall under the immediate Notice of our

Senfes. When we fee the Sun, or caft our Eyes towards a Building, we not only have Ideas of thefe Objects within ourfelves, but afcribe to them areal Exiftence out of the Mind. It is alfo by the Information of the Senfes, that we judge of the Qualities of Bodies; as when we fay that Snow is white, Fire hot, or Steel hard. For as we are wholly unacquainted with the internal Structure and Conflictution of the Bodies that produce thefe Senfations in us, nay, and are unable to trace any Connection between that Structure and the Senfations themfelves, it is evident, that

3

we

we build our Judgments altogether upon Obfervation, afcribing to Bodies fuch Qualities, as areanfwerable to the Perceptions they excite in us. But this is not the only Advantage derived from Experience, for to that too are we indebted, for all our Knowledge regarding the Co-exiftence of fensible Qualities in Objects, and the Operations of Bodies one upon another. Ivory, for inftance, is hard and elaffic; this we know by Experience, and indeed by that alone. For being altogether Strangers to the true Nature both of Eladicity and Hardnefs,, we cannot by the bare Contemplation of our Ideas determine, how far the oneneceffarily implies the other, or whether there. may not be a Repugnance between them. But when we observe them to exist both in the fame. Object, we are then affured from Experience, that they are not incompatible; and when we alfo find, that a Stone is hard and not elastic, and that Air tho' elaftic is not hard, we also conclude upon the fame Foundation, that the Ideas are not neceffarily conjoined, but may exift feparately in different Objects. In like manner with regard to the Operations of Bodies one upon another, it is evident that our Knowledge this Way is all derived from Observation. Aqua Regia diffolves Gold, as has been found by frequent Trial, nor is there any other Way of arriving at the Difcovery. Naturalists may tell us if they pleafe.

4

please, that the Parts of Aqua Regia are of a Texture apt to infinuate between the Corpufcles of Gold, and thereby loofen and fhake them afunder. If this is a true Account of the Matter, I believe it will notwithftanding be allowed, that our Conjecture in Regard to the Conformation of thefe Bodies, is deduced from the Experiment, and not the Experiment from the Conjecture. It was not from any previous Knowledge of the intimate Structure of Aqua Regia and Gold, and the Aptness of their Parts to act or be acted upon, that we came by the Conclusion abovementioned. The internal Conflitution of Bodies is in a manner wholly unknown to us; and could we even. furmount this Difficulty, yet as the Separation of the Parts of Gold implies fomething like an active-Force in the Menstruum, and we are unable to. conceive how it comes to be poffeffed of this. Activity; the Effect must be owned to be altogether beyond our Comprehension. But when repeated Trials had once confirmed it, infomuch. that it was admitted as an eftablished Truth in-Natural Knowledge, it was then eafy for Men, to fpin out Theories of their own Invention, and contrive fuch a Structure of Parts, both for Gold and Aqua Regia, as would beft ferve to explain. the Phenomenon, upon the Principles of that. Syftem of Philosophy they had adopted. I might eafily fhew from innumerable other Inftances, how

2

how much our Knowledge, of the mutual Action of Bodies, depends upon Obfervation. The Bite of a Viper will kill. Plants are fome falutary, others noxious. Fire diffolves one Body, and hardens another. Thefe are Truths generally known, nor is it lefs evident, that we owe their Difcovery wholly to Experience.

V. AND hence it is eafy to account, for what to fome Writers has appeared a very great Paradox; that many of the most important Inven-

Wby many ufeful Inven-tionsorve their Eirib to Chance.

tions in human life, have taken their Rife from Chance, and inftead of coming out of the Schools of Philosophers, are for the most part ascribed to. Men of no Figure in the Commonwealth of. Learning. Sowing, Planting, the Ufe of the-Compass, and fuch like, are not Deductions of human Reafon, but Discoveries which owe their Birth to Observation and Trial. No wondertherefore, if these Inventions derived their Beginning from fuch as being engaged in the active and, bufy Scenes of Life, were more in the Way of those Experiments which lead to Discoveries, of this Nature. And here, as the particular Callings and Professions of Men, and oft-times Chance, has a great Afcendant, it needs not feem ftrange, if fome of the most useful Arts in Society, appear to have had an Original purely cafual.

#### ( 158 )

Natural Knowledge from the Grownds on which it refts, aptly termed Experimental Philosophy. VI. FROM what has been faid it is evident, that as Intuition is the Foundation of what we call *fcientifical* Knowledge, fo is Experience of *natural*. For this laft being wholly taken up with the Objects of Senfe, or

those Bodies that conflitute the natural World: and their Properties, as far as we can difcover them, being to be traced only by a long and painful Series of Observations; it is apparent, that in order to improve this Branch of Knowledge, we must betake ourfelves to the Method of Trial and Experiment. Accordingly we find, that while this was neglected, little Advance was made in the Philosophy of Nature; whereas a contrary Proceeding has inriched the prefent Age with many valuable Discoveries; infomuch that Natural Knowledge, in Allusion to the Foundation on which it stands, has been very aptly called Expeperimental Philosophy.

The' much of. our Knowledge of Body depends on "teftimony, yet Experience is the ultimate Foundation of it. VII. BUT tho' Experience is what we may term the immediate Foundation of Natural Knowledge, yet with refpect to particular Perfons, its Influence is very narrow and confined. The Bodies that furround us are nu-

merous, many of them lie at a great Distance, and fome quite beyond our Reach. Life too is short, and fo crouded with Cares, that but little Time.

19

is left for any fingle Man, to employ himfelf im unfolding the Mysteries of Nature. Hence it is. neceffary to admit many Things upon the Teftimonv of others, which by this means becomes the Foundation of a great Part of our Knowledge of Body. No Man doubts of the Power of Aqua. Regia to diffolve Gold, though perhaps he never himfelf made the Experiment. In these therefore, and fuch like Cafes, we judge of the Facts and Operations of Nature, upon the mere Ground of Teftimony. However, as we can always have recourfe to Experience where any Doubt or Scruple arifes, this is justly confidered as the true Foundation of Natural Philosophy; being indeed the ultimate Support upon which our Affent refts, and whereto we appeal, when the highest Degree of Evidence is required.

VIII. But there are many Facts that will not allow of an Appeal to the Senfes, and in this Cafe Teftimony is the true and only Foundation of our Judgments. All human Actions, of whatever Kind, when confidered as already paft, are of the Nature here defcribed; becaufe having now no longer any Exiftence, both the Facts themfelves, and the Circumftances attending them, can be known only from the Relations of fuch, as had fufficient Opportunities of arriving at the Truth. *Teflimony* therefore is juftly accounted a third accounted a third Ground of human Judgment; and as from the other two we have deduced *fcientifical* and *natural* Knowledge, fo may we from this derive *hiftorical*; by which I would be underftood to mean, not merely a Knowledge of the civil Tranfactions of States and Kingdoms, but of all Facts whatfoever, where Teftimony is the ultimate Foundation of our Belief.

The fecond Operation of the Mind, commonly extended beyond Istuition. IX. BEFOREI conclude this Chapter, it will be neceffary to obferve; that tho' the fecond Operation of the Mind, properly fpeaking, extends. not beyond intuitive Perceptions,

yet Logicians have not confined themfelves to for ftrict a View of it; but calling it by the Name Judgment, thereby denote all Acts of the Mindswhere only two Ideas are compared, without the immediate Interpolition of a third. For when the Mind joins or feparates two Ideas, tho' perhaps this is done in confequence of a Train of previous Reasoning; yet if the Understanding proceeds upon eftablished Notions, without attend-ing to that Train of Reafoning, its Determinations are still confidered as Acts of Judgment... Thus, that God created the Universe, that Men are accountable for their Actions, are frequently mentioned by Logicians, as Inftances of the Mind. judging. And yet it is apparent, that thefe Judgments are by no means of the Kind we call intuitive ;

tuitive; nay, that it requires much Exercise of the Reafoning Faculty, before a Man can trace their Connection, with the Perceptions of that Name. I could in the fame manner eafily fhew, that even our Judgments of Experience and Teftimony, when purfued to their Source, derive all their Power of Perfuafion, from being linked with intuitive Truth. But I shall wave this Enquiry for the prefent, as being of a Nature too fubtle for a Work of this kind. The Remark itfelf however was needful, as well to illuftrate the proper Diffinction between the Powers of the Understanding, as to explain the Reason, why in this Part of Logick, we extend the fecond Operation of the Mind beyond those Limits, that in Strictness of Speech belong to it. Let us now proceed to confider a little more particularly, the Nature and Variety of these our Judgments.

#### CHAP. II.

Of Affirmative and Negative Propositions.

I. WHILE the comparing of our Ideas is confidered merely as an Act of the Mind, affembling them together, and joining

The Subject and Predicate of a Proposition explained.

#### ( 162 )

or disjoining them according to the Refult of its. Perceptions, we call it Judgment; but when our Judgments are put into Words, they then bear the Name of Propositions. A Proposition therefore is a Sentence expressing fome Judgment of the Mind, whereby two or more Ideas are affirmed to agree or difagree. Now as our Judgments. include at least two Ideas, one of which is affirmed or denied of the other, fo must a Proposition, have Terms answering to these Ideas. The. Idea of which we affirm or deny, and of courfe. the Term expreffing that Idea, is called the Sub-jest of the Proposition. The Idea affirmed or. denied, as also the Term answering it, is called the Predicate. Thus in the Proposition God is, omnipotent . God is the Subject, it being of him that we affirm Omnipotence; and omnipotent is, the Predicate, becaufe we affirm the Idea expref-. fed by that Word to belong to God.

The Copula, II. BUT as in Propositions, Ideas are either joined or disjoined; it isnot enough to have Terms expressing those Ideas, unless we have also fome Words to denote their. Agreement or Difagreement. That Word in a Proposition, which connects two Ideas together, is called the Copula; and if a negative Particle be annexed, we thereby understand that the Ideasare disjoined. The Substantive Verb, is commonly made use of for the Copula, as in the abovemen-. mentioned Proposition God is omnipotent; where is reprefents the Copula, and fignifies the Agreement of the Ideas of God and Omnipotence. But if we mean to feparate two Ideas; then, befides the Subflantive Verb, we must also use fome Particle of Negation, to express this Repugnance. The Proposition, Man is not perfect; may ferve as an Example of this Kind, where the Notion of Perfection, being removed from the Idea of Man, the negative Particle not is inferted after the Copula, to fignify the Difagreement between the Subject and Predicate,

III. EVERY Proposition necessarily confifts of these three Parts, but then it is alike needful that they be all feverally expressed in Words;

Propositions Sometimes expressed by a fingle Word.

because the Copula is often included in the Term. of the Predicate, as when we say, he file; which imports the fame as he is jutting. In the Latin Language, a fingle Word has often the Force of a whole Sentence. Thus annulat is the fame as ille est ambulans; and, as ego fun anans; and so in innumerable other Instances; by which it appears, that we are not so much to regard the Number of Words in a Sentence, as the Ideas they represent, and the Manner in which they are put together. For whenever two Ideas are joined or disjoined in an Expression, though of but a fingle Word, it is evident that we have a Subject

#### ( 164 )

ject, Predicate, and Copula, and of confequence a compleat Proposition.

Affirmative and negative Propositions. IV. WHEN the Mind joins two Ideas, we call it an *affirmative* Judgment; when it feparates them, a

negative; and as any two Ideas compared together, must necessarily either agree or not agree, it is evident, that all our Judgments fall under these two Divisions. Hence, likewise, the Propositions expressing these Judgments, are all either affirmative or negative. An affirmative Proposition connects the Predicate with the Subject, as a Stone is heavy; a negative Proposition separates them, as God is not the Author of Evil; Affirmation therefore is the fame as joining two Ideas together, and this is done by means of the Copula. Negation on the contrary marks a Repugnance between the Ideas compared, in which Cafe a negative Particle must be called in, to fhew that the Connection included in the Copula. does not take place.

When the negative Particle ferves to disjoin Ideas. V. AND hence we fee the Reafon of the Rule commonly laid down by Logicians; that in all negative Propositions, the Negation ought to.

affect the Copula. For as the Copula, when placed by itfelf, between the Subject and the Predicate, manifestly binds them together; it is evident, that in order to render a Proposition negative, gative, the Particle of Negation must enter it in fuch Manner, as to deftroy this Union. In a word, then only are two Ideas disjoined in a Proposition, when the negative Particle may be fo referred to the Copula, as to break the Affirmation included in it, and undo that Connection it would otherwife eftablifh. When we fay, for instance, No Man is perfect; take away the Negation, and the Copula of itfelf plainly unites the Ideas in the Proposition. But as this is the very Reverse of what is intended, a negative Mark is added, to fhew that this Union does not here take place. The Negation therefore, by deftroying the Effect of the Copula, changes the very Nature of the Proposition, infomuch that instead of binding two Ideas together, it denotes their Separation. On the contrary in this Sentence; The Man who departs not from an upright Bebaviour, is beloved of God: the Predicate, belowed of God, is evidently affirmed of the Subject, an upright Man; fo that notwithstanding the negative Particle, the Propolition is still affirmative. The Reason is plain; the Negative here affects not the Copula, but making properly a Part of the Subject, ferves with other Terms in the Sentence, to form one complex Idea, of which the Predicate, beloved of God, is directly affirmed. This perhaps to fome may appear a mere Logical Refinement contrived to juffify the Scholaftic Rule for diffinguifhing

#### ( 166 )

ing between affirmative and negative Propoltions. But if it be confidered, that this Diffinction is of great Importance in Reafoning, and cannot in many Cafes be made with Certainty, but by means of this Criterion here given, the Reader will fee fufficient Reafon for my taking fo much Pains to illuftrate it.

VI. PERHAPS it may fill appear Horv a Copula a Myftery, how a Copula can be faid comis to be Part of a neto be a Part of a negative Propofisative Propolition. tion, whofe proper Bufinefs it is to disjoin Ideas. This Difficulty however will vanish. if we call to mind, that every Judgment implies a direct Affirmation, and that this Affirmation alone makes the true Copula in a Proposition. But as our Affirmations are of two kinds, viz. either of Agreement or of Difagreement, between the Ideas compared ; hence there is alfo a twofold Expression of our Judgments. In the Cafe of Agreemen't, the Copula alone fuffices, becaufe it is the proper Mark whereby we denote an Identity or Conjunction of Ideas. But where Perceptions difagree, there we must call in a negative Particle; and this gives us to understand that the Affirmation implied in the Copula, is not of any Connection between the Subject and Predicate, but of their mutual Opposition and Repugnance.

CHAP;

#### (167)

#### C H A P. III.

Of Universal and Particular Propositions.

I. THE next confiderable Divifion of Propositions, is into univerfal and particular. Our Ideas, according to what has been already observed in the first Part, are all fin-

Division of Propositions into universal and particular.

gular as they enter the Mind, and reprefent individual Objects. But as by Abstraction we can render them univerfal, fo as to comprehend a whole Clafs of Things, and fometimes feveral Claffes at once; hence the Terms expressing these Ideas, must be in like manner universal. If therefore we fuppofe any general Term to become the Subject of a Proposition, it is evident, that whatever is affirmed of the abstract Idea belonging to that Term, may be affirmed of all the Individuals to which that Idea extends. Thus when we fay, Men are mortal; we confider Mortality, not as confined to one or any Number of particular Men, but as what may be affirmed without Reftriction of the whole Species. By this means the Proposition becomes as general as the Idea which makes the Subject of it, and indeed derives its Universality intirely from that Idea, being more or less fo, according as this may may be extended to more or fewer Individuals. But it is further to be obferved of these general Terms, that they sometimes enter a Proposition in their full Latitude, as in the Example given above; and sometimes appear with a Mark of Limitation. In this last Case we are given to understand, that the Predicate agrees not to the whole universal Idea, but only to a Part of it; as in the Proposition, Some Men are wise: for here Wisdom is not affirmed of every particular Man, but restrained to a few of the human Species.

Propositions universal where the Subject is so, without a Mark of Respiction. II. Now from this different Appearance of the general Idea, that conflitutes the Subject of any Judgment, arifes the Divifion of Propofitions into *univerfal* and *particular*. An *univerfal* Proposition is that,

wherein the Subject is fome general Term, taken in its full Latitude, infomuch that the Predicate agrees to all the Individuals comprehended under it, if it denotes a proper Species; and to all the feveral Species, and their Individuals, if it marks an Idea of a higher Order. The Words, all, every, no, none, &c. are the proper Signs of this Univerfality; and as they feldom fail to accompany general Truths, fo they are the most obvious Criterion whereby to diffinguish them. All Animals have a Power of beginning Motion. This is an universal Proposition; as we know from the Word all, all, prefixed to the Subject Animal, which denotes that it must be taken in its full Extent. Hence the Power of beginning Motion, may be affirmed of all the feveral Species of Animals; as of Birds, Quadrupeds, Infects, Fishes, &c. and of all the Individuals of which these different Classes consoft, as of this Hawk, that Horse, and so for others-

III. A particular Proposition has in like manner fome general Term for its Subject, but with a Mark of Limitation added, to denote, that the Predicate agrees only to fome of the Individuals comprehended under a

Prepofitions particular where fome univerfal Subjest appears south a Mart of Limitation.

Species, or to one or more of the Species balonging to any Genus, and not to the whole univerfal Idea. Thus, Some Stones are beavier than Iron; Some Men have an uncommon Share of Prudence. In the last of these Propositions, the Subject some Men, implies only a certain Number of Individuals, comprehended under a fingle Species. In the former, where the Subject is a Genus, that extends to a great Variety of diffinct Classes, fame Stones may not only imply any Number of particular Stones, but alfo feveral whole Species of Stones; inafmuch as there may be not a few, with the Property there defcribed. Hence we fee, that a Proposition does not cease to be particular, by the Predicate's agreeing to a whole Species, unlefs that Species, fingly and diffinctly con-H fidered,

fidered, makes also the Subject of which we affifin or deny. For if it belongs to fome Genus, that has other Species under it, to which the Predicate does not agree; it is plain, that where this Genus is that of which we affirm or deny, the Predicate agreeing only to a Part of it, and not to the whole general Idea, conflitutes the Propofition particular.

A fure and infallible Criterion, achereby to diffinguifb between univerfal and particular Propoficions.

IV. HERE then we have a fure and infallible Mark, whereby to diffinguifh between universal and particular Propositions. Where the Predicate agrees to all the Individuals comprehended under the Notion of the Subject, there the Proposition is universal;

where it belongs only to fome of them, or to fome of the Species of the general Idea, there the Propolition is particular. This Criterion is of easy Application, and much fafer than to depend upon the common Signs of all, every, fome, none, &c. becaufe thefe being different in different Languages, and often varying in their Signification, are very apt in many Cafes to millead the Judgment. Thus if we fay, All the Soldiers when drawn up, formed a Square of a hundred Men a Side : it is evident, that the Predicate cannot be affirmed of the feveral Individuals, but of the whole collective Idea of the Subject; whence by the Rule given above, the Proposition is not universal. It is true, Logicians lay

lay downmany Obfervations, to enable us to diftinguifh aright on this Head ; but if the Criterion here given be duffy attended to, it will be of more real Service to us than an hundred Rules. For it is infallible, and may be applied with Eafe ; whereas the Directions which we meet with in Treatifes of Logick, being drawn for the moft part from the Analogy of Language, and common Forms of Speech, are not only burdenfome to the Memory, but often very doubtful and uncertain in their Application.

V. THERE is fill one Species of Propositions, that remains to be deferibed; and which the more deferves our Notice, as it is not yet agreed a-

Singular Propofitions contained under the H:ad of Particulars,

mong Logicians, to which of the two Claffes mentioned above, they ought to be referred. I mean fingular Propositions; or those where the Subject is an Individual. Of this Nature are the following : Sir Ifaac Newton was the Inventor of Fluxions ; This Book contains many useful Truths. What occasions fome Difficulty, as to the proper Rank of these Propositions, is; that the Subject being taken according to the whole of its Extension, they fometimes have the fame Effect in Reafoning, as Univerfals. But if it be confidered, that they are in Truth the most limited kind of particular Propositions, and that no Proposition can with any Propriety be called univerfal, but where the Subject is H 2 lome fome univerfal Idea; we fhall not be long in determining, to which Clafs they ought to be referred. When we fay, Some Books contain useful Truths; the Proposition is particular, because the general Term appears with a Mark of Reftriction. Ĭf therefore we fay, This Book contains uleful Truths; it is evident that the Proposition must be still more particular, as the Limitation implied in the Word this, is of a more confined Nature, than in the former Cafe. I know there are Inftances, where fingular Propositions have the fame Effect in Reasoning, as Univerfal; yet is not this, by reafon of any proper Univerfality, belonging to them; but becaufe the Conclusion in fuch Cafes being always fingular, may be proved by a middle Term which is alfo fingular; as I could eafily demonstrate, were this a proper Place, for entering into a Difcuffion of that Nature.

The fourfold Division of Propositions. VI. WE fee therefore, that all Propositions are either affirmative or negative; nor is it lefs evident, that in

both Cafes, they may be univerfal or particular. Hence arifes, that celebrated fourfold Divifion of them, into univerfal Affirmative, and univerfal Negative; particular Affirmative, and particular Negative; which comprehends indeed all their Varieties. The Ufe of this Method of diffinguifhing them, will appear more fully afterwards, when we come to treat of Reafoning and Syllogifm.

CHAP.

#### ( 173 )

#### C H A P. IV.

Of Abfolute and Conditional Propositions,

1. THE Objects about which we are chiefly converfant in this World, are all of a Nature liable to Change. What may be affirmed

Distinction of Qualities into Antial and accidental.

of them at one time, cannot often at another; and it makes no finall Part of our Knowledge to diftinguish rightly these Variations, and trace the Reafons upon which they depend. For it is observable, that amidst all the Vicifitude of Nature, fome Things remain constant and invariable; nor are even the Changes to which we fee others liable, effected, but in confequence of uniform and steady Laws, which when known, ar? fufficient to direct us in our Judgments about them. Hence Philosophers, in diffinguishing the Objects of our Perception into various Claffes, have been very careful to note; that fome Properties belong effentially to the general Idea, fo as not to be feparable from it but by deftroying its very Nature; while others are only accidental, and may be affirmed or denied of it, in different Circumstances. Thus, Solidity, a vellow Colour, and great Weight, are confidered as effential Qualities of Gold; but whether it shall exist as an uniform.

### (174)

uniform conjoined Mafs, is not alike necessary. We fee that by a proper Menftruum, it may be reduced to a fine Powder ; and that intenfe Heat will bring it into a State of Fusion.

II. Now from this Diverfity in

Hence a confiderable Diverfity in our Manner of jucging.

the feveral Qualities of Things, arifes a confiderable Difference as to the Manner of our judging about them. For in the first Place, all such Properties, as are infeparable from Objects, when confidered as be-Ionging to any Genus or Species, are affirmed abfolutely and without Referve of that general Idea. Thus we fay; Gold is very weighty; A Stone is hard; Animals have a Power of Self-Metion. But in the Cafe of mutable or accidental Qualities, as they depend upon some other Consideration, diffinct from the general Idea; that also must be taken into the Account, in order to form an accurate Judgment. Should we affirm, for infrance, of fosse Stones, that are very fufceptible of a rolling Motion; the Proposition, while it remains in this general Form, cannot with any Advantage be introduced into our Reafonings. An Aptnefs to receive that Mode of Motion, flows from the Figure of the Stone; which as it may vary in4 finitely: our Judgment then only becomes ap-

plicable and determinate, when the particular Figure, of which Volubility is a Confequence, is also taken into the Account. Let us then bring in in this other Confideration, and the Proposition will run as follows: Stones of a fpherical Form are eafily put into a rolling Motion. Here we fee the Condition upon which the Predicate is affirmed, and therefore know in what particular Cafes the Proposition may be applied.

III. THIS Confideration of Propofitions, respecting the Manner in which the Predicate is affirmed of the Subject, gives rife to the Division of them into *abfolute* and *conditional*.

Which gives nife to the Diwifion of Propolitions into abfolute and conditional.

Abfolute Propositions are those, wherein we affirm fome Property inseparable from the Idea of the Subject, and which therefore belongs to it in all possible Cases; as, God is infinitely wife: Virtue tends to the ultimate Happiness of Man. But where the Predicate is not necessifiarily connected with the Idea of the Subject, unless upon fome Confideration diffinct from that Idea, there the Proposition is called conditional. The Reason of the Name is taken from the Supposition annexed, which is of the Nature of a Condition, and may be expressed as such. Thus; If a Stone is exposed to the Rays of the Sun, it will contract fome Degree of Heat. If a River runs in a very declining Channel, its Rapidity will constantly increase.

IV. THERE is not any thing of greater Importance in Philosophy, than a due Attention to this Divi-

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#### (176)

se it residers Propofitions determinates fion of Propolitions. If we are careful never to affirm Things absolutely, but where the Ideas are infepa-

rably conjoined; and if in our other Judgments, we diffinctly mark the Conditions, which determinate the Predicate to belong to the Subject; we shall be the lefs liable to mistake, in applying general Truths, to the particular concerns of human Life. It is owing to the exact Observance of this Rule, that Mathematicians have been so happy in their Discoveries; and that what they demonstrate of Magnitude in general, may be apslied with Ease in all obvious Occurrences.

Ad riduces then from Particulars to Cenerals. V. THE Truth of it is, particular Propositions are then known to be true, when we can trace their Connection with Universals; and it is ac-

cordingly the great Bulinefs of Science, to find out general Truths, that may be applied with Safety in all obvious Inflances. Now the great Advantage arifing, from determining with Care the Conditions, upon which one Idea may be affirmed or denied of another, is this; that thereby particular Propositions really become univerfal, may be introduced with Certainty into our Reasonings, and serve as Standards to conduct and regulate our Judgments. To illustrate this by a familiar Inflance. If we fay, Some Water acts very forcibly; the Proposition is particular: and

and as the Conditions on which this forcible Action depends, are not mentioned, it is as yet uncertain in what Cafes it may be applied. Let us then fupply thefe Conditions, and the Propofition will run thus : Water conveyed in fufficient Quantity along a sleep Descent acts very forcibly. Here we have an universal Judgment, inafmuch as the Predicate forcible Action, may be afcribed to all Water under the Circumstances mentioned. Nor is it lefs evident, that the Proposition in this new Form, is of easy application; and in fact we find, that Men do apply it, in Instances where the forciale Action of Water is required; as in Corn-Mills, and many other Works of Art. Thus we fee, in what manner we are to proceed, In order to arrive at universal Truths, which is the great End and Aim of Science. And indeed, would Men take the fame Care, duly to express the Conditions on which they affirm and deny, as Mathematicians do, in those Theorems which they term hypothetical; I doubt not, but we might be able to deduce many Truths, in other Parts of Philosophy, with no less Clearness, Force, and Perfpicuity, than has hitherto been thought peculiar to the Science of Quantity.

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CHAP,

# ( 178 )

#### CHAP. V.

### Of Simple and Compaund Propositions.

Division of Propositions into simple and compound. I. **I** ITHERTO we have treated of Propositions, where only two Ideas are compared together. These are in the general called fimple;

becaufe having but one Subject and one Predicate. they are the Effect of a fimple Judgment, that. admits of no Subdivision. But if it fo happens, that feveral Ideas offer themfelves to our Thoughts. at once, whereby we are led to affirm the fame thing of different Objects, or different things of the fame Object; the Propositions expressing thefe Judgments are called compound : becaufe they may be refolved into as many others, as there are Subjects or Predicates, in the whole complex Determination of the Mind. Thus: God is infinitely wife, and infinitely powerful. Here there are two-Predicates, infinite Wildom, and infinite Power, both affirmed of the fame Subject; and accordingly, the Proposition may be refolved into two others, affirming these Predicates feverally. In like manner in the Proposition, Neither Kings nor People are exempt from Death; the Predicate is denied of both Subjects, and may therefore be feparated from them, in diffinct Propositions. Nor is it lefs

(\* 179\_)\*

Iefs evident, that if a complex Judgment confiftof feveral Subjects and Predicates, it may be refolved into as many fimple Propositions, as are the Number of different Ideas compared together. Riches and Honours are aft to elate the Mindrand increase the Number of our Defres. In this Judgment there are two Subjects and two Predicates, and it is at the fame Time apparent, that it may be refolved into four diffinct Propositions. Riches are apt to elate the Mind. Riches are apt to increase the Number of our Defres. And fo of Honours.

II. LOGICIANS have divided thefe compound Propositions, into a great many different Claffes; but in my Opinion, not with a due Regard

The proper Notion of a compound Fropolition afcertained,

to their proper Definition. Thus Conditionals, Caufals, Relatives, &c. are mentioned as fo many diffinct Species of this Kind, though in fact they are no more than fimple Propositions. To give an Instance of a Conditional : If a Stone is exposed to the Rays of the Sun, it will contract fome Degree of Heat. Here we have but one Subject and one Predicate; for the complex Expression, A Stone exposed to the Rays of the Sun, constitutes the proper Subject of this Proposition, and is no more than one determinate Idea. The same Thing happens in Causals. Rehoboain was unbappy, because he followed evil Counsel. I deny not that that there is here an Appearance of two Propofitions arifing from the Complexity of the Expreffion; but when we come to confider the Matter more nearly, it is evident, that we have but a fingle Subject and Predicate. The Purfuit of evil Counfel, brought Mifery upon Rehoboam. It is not enough therefore to render a Proposition compound, that the Subject and Predicate are complex Notions, requiring fometimes a whole Sentence to express them : for in this Cafe, the Comparison is still confined to two Ideas, and conftitutes what we call a fimple Judgment. But where there are feveral Subjects or Predicates, or both, as the Affirmation or Negation may be alike extended to them all, the Propo\_ fition expressing such a Judgment, is truly a Collection of as many fimple ones, as there are dif-Confining ourfelves ferent Ideas compared. therefore, to this more strift and just Notion of compound Propositions, they are all reducible to two Kinds, viz. Copulatives and Disjunctives.

Compound Propositions ither Copulative: Where the Subjects and Predicates are fo linked together, that they may be all feverally affirmed or denied one of another. Of this Nature are the Examples of compound Propositions given above. Riches and Honours are opt to elate the Mind, and increase the Number of our Defires. Neither Kings nor People are exempt from Death. Death. In the first of these, the two Predicates may be affirmed severally of each Subject, whence we have four diffinct Propositions. The other furnishes an Example of the Negative Kind, where the same Predicate being disjoined from both Subjects, may be also denied of them in separate Propositions.

IV. THE other Species of com-Or Disjun-Sive. pound Propositions, are those called Disjunctives; in which, comparing feveral Predicates with the fame Subject, we affirm that one of them neceffarily belongs to it, but leave the particular Predicate undetermined. If any one, for example, fays : This World either exifts of itfelf, or is the Work of some all-wise and powerful Gause ; it is evident that one of the two Predicates must belong to the World; but as the Proposition determines not which, it is therefore of the Kind we call Disjunctive. Such too are the following : The Sun either moves round the Earth, or is the Center about which the Earth revolves. Friendship finds Men equal, or makes them fo. It is the Nature of all Propositions of this Class, supposing them to be exact in Point of Form; that upon determining the particular Predicate, the reft are of courfe to be removed; or if all the Predicates but one are removed, that one necessarily takes place. Thus in the Example given above ; if we allow the World to be the Work of fome I

fome wife and powerful Caufe, we of courfe deny it to be felf-existent; or if we deny it to be felf-existent, we must necessarily admit that it was produced by fome wife and powerful Caufe. Now this particular Manner of linking the Predicates together, fo that the establishing of one difplaces all the reft; or the excluding all but one neceffarily establishes that one ; cannot otherwife be effected, than by Means of disjunctive Particles. And hence it is, that Propositions of this Clafs, take their Names from thefe Particles, which make fo neceffary a Part of them, and indeed conftitute their very Nature, confidered as a diffinct Species. But I fhall referve what farther might be faid on this Head, till I come to treat of Reafoning, where the great-Ufe and Importance of disjunctive Propositions will better appear.

## C H A P. VI.

## Of the Division of Propositions into Self-evident and Demonstrable.

Defign of this I. A<sup>S</sup> we are very foon to enter Chapter. Upon the third Part of Logick, which treats of Reafoning, and as the Art of Reafoning lies, in deducing Propositions whofe whofe Truth does not immediately appear, from others more known; it will be proper before we proceed any farther, to examine a little the different Degrees of Evidence that accompany our Judgments; that we may be the better able to diftinguifh, in what Cafes we ought to have recourfe to Reafoning, and what those Propositions are, upon which, as a fure and unerring Foundation, we may venture to build the Truth of others.

Propoficions

divided inte felf-evidens

and demon-Brable,

II. WHEN any Proposition is offered to the View of the Mind, if the Terms in which it is expressed are understood; upon comparing the

Ideas together, the Agreement or Difagreement afferted is either immediately perceived, or found to lie beyond the prefent Reach of the Understanding. In the first Cafe the Proposition is faid to be felf-evident, and admits not of any Proof, becaufe a bare Attention to the Ideas themfelves, produces full Conviction and Certainty; nor is it poffible to call in any Thing more evident, by way of Confirmation. But where the Connection or Repugnance comes not fo readily under the Infpection of the Mind, there we must have recourse to Reafoning; and if by a clear Series of Proofs we can make out the Truth proposed, infomuch that Self-evidence fhall accompany every Step of the Procedure, we are then able to demonstrate what

what we affert, and the Proposition itself is faid to be demonstrable. When we affirm, for instance, that it is impossible for the same Thing to be and not, to be; whoever understands the Terms made use of, perceives at first Glance the Truth of what is afferted; nor can he by any Efforts, bring himfelf to believe the contrary. The Proposition therefore is felf-evident, and fuch, that it is impossible by Reafoning to make it plainer; becaufe there is no Truth more obvious, or better known, from which as a Confequence it may be deduced. But if we fay, This World had a Beginning ; the Affertion is indeed equally true, but fhines not forth, with the fame Degree of Evidence. We find great Difficulty in conceiving how the World could be made out of nothing ; and are not brought to a free and full Confent, until by Reafoning we arrive at a clear View of the Abfurdity involved in the contrary Supposition. Hence this Proposition is of the Kind we call demonstrable, inafmuch as its Truth is not immediately perceived by the Mind, but it may be made appear by means of others more known and obvious, whence it follows as an unavoidable Confequence.

Wby the fecond Operation of the Mind is confined wholby to Intuition.

III. FROM what has been faid it appears, that Reafoning is employed only about demonstrable Propolitions, and that our intuitive and felf-evident Perceptions, are the ultimate Fourdation

dation on which it refts. And now we fee clearly the Reafon, why in the Diffinction of the Powers of the Understanding, as explained in the Introduction to this Treatife, the fecond Operation of the Mind was confined wholly to intuitive Acts. Our first Step in the Way to Knowledge, is to furnish ourselves with Ideas. When these are obtained, we next set ourfelves to compare them together, in order to judge of their Agreement or Difagreement. If the Relations we are in quest of lie immediately open to the View of the Mind, the Judgments expreffing them are felf-evident; and the A& of the Mind forming these Judgments, is what we call Intuition. But if upon comparing our Ideas together, we cannot readily and at once trace their Relation, it then becomes neceffary to employ Search and Examination, and call in the Affiftance of felf-evident Truths, which is what we properly term Reafoning. Every Judgment therefore that is not intuitive, being gained by an Exercife of the Reafoning Faculty, neceffarily belongs to the third Operation of the Mind, and ought to be referred to it in a just Division of the Powers of the Understanding. And indeed it is with this View chiefly, that we have diffinguished Propositions into felf-evident and demonstrable. Under the first Head are comprehended all our intuitive Judgments, that is.

## ( 186 )

is, all belonging to the fecond Operation of the Mind. Demonstrable Propositions are the proper Province of the Reasoning Faculty, and constitute by far the most considerable Part of human Knowledge. Indeed *Reason* extends also to Matters of Experience and Testimony, where the Proofs adduced, are not of the Kind called Demonstration. But I am here only considering the Powers of the Mind, as employed in tracing the Relations between its own Ideas, in which View of Things, every true Proposition is. demonstrable; tho' very often we find ourfelves incapable of discovering and applying those intermediate Ideas, upon which the Demonstration depends.

Self-ewident Truths the first Principles of Reasoning. IV. DEMONSTRABLE Propofitions therefore, belonging properly to the third Operation of the Mind,

I fhall for the prefent difinifs them, and return to the Confideration of felf-evident Truths. Thefe, as I have already obferved, furnifh the first Principles of Reafoning; and it is certain, that if in our Refearches, we employ only fuch Principles as have this Character of Self-evidence, and apply them according to the Rules to be afterwards explained, we fhall be in no Danger of Error, in advancing from one Difcovery to another. For this I may appeal to the Writings of the Mathematicians, which:

which being conducted by the express Model here mentioned, are an incontestible Proof of the Firmnefs and Stability of human Knowledge, when built upon fo fure a Foundation. For not only have the Propositions of the Science ftood the Teft of Ages, but are found attended with that invincible Evidence, as forces the Affent of all, who duly confider the Proofs upon which they are established. Since then Mathematicians are univerfally allowed, to have hit upon the right Method of arriving at Truths; fince they have been the happiest in the Choice, as well as Application of their Principles; it may not be amifs to explain here, the Division they have given of felf-evident Propositions; that by treading in their Steps, we may learn fomething of that Juftness and Solidity of Reafoning, for which they are fo defervedly effeemed.

V. FIRST then it is to be obferved, that they have been very careful in afcertaining their deles, and fixing the Signification of their

Terms. For this Purpose they begin with Definitions, in which the Meaning of their Words is fo diffinctly explanaed, that they cannot fail to excite in the Mind of on attentive Reader, the very fame Ideas as are annexed to them by the Writer. And indeed I am apt to think that that the Clearness and irrefiftible Evidence of Mathematical Knowledge, is owing to nothingfo much, as this Care in laying the Foundation. Where the Relation between any two Ideas is accurately and juffly traced, it will not be difficult for another to comprehend that Relation, if in fetting himfelf to difcover it, he brings the very fame Ideas into Comparison. But if on the contrary, he affixes to his Words, Ideas different from those that were in the Mind of him who first advanced the Demonstration ; it is evident, that as the fame Ideas are not Compared, the fame Relation cannot fubfift, infomuch that a Proposition will be rejected as false, which, had the Terms been rightly underftood, muft have appeared unexceptionably true. A Square; for inftance, is a Figure, bounded by four equal right Lines, joined together at right Angles. Here the Nature of the Angles makes no lefs a Part of the Idea, than the Equality of the Sides; and many Properties demonstrated of the Square, flow from its being a rectangular Figure. If therefore we suppose a Man, who has formed a partial Notion of a Square, comprehending only the Equality of its Sides, without regard to the Angles, reading fome Demonstration that implies also this latter Confideration ; it is plain he would reject it as not univerfally true, inafmuch as it could not be applied where the Sides were

were joined together at unequal Angles. For this laft Figure, anfwering ftill to his Idea of a Square, would be yet found without the Property affigned to it in the Proposition. But if he comes afterwards to corrupt his Notion, and render his Idea compleat, he will then readily own the Truth and Juftness of the Demonfiration.

VI. WE fee therefore, that nothing contributes fo much to the Improvement and Certainty of human Knowledge, as the having determinate Ideas, and keeping them fleady and invariable in all our

Mathematicians by beginning with them, procure a ready Reception to the Truths they advance.

Difcourfes and Reafonings about them. And on this Account it is, that Mathematicians, as was before obferved, always begin by defining their Terms, and diffinctly unfolding the Notions they are intended to express. Hence fuch as apply themfelves to thefe Studies, having exactly the fame Views of Things, and bringing always the very fame Ideas into Comparison, readily difcern the Relations between them, when clearly and diffinctly reprefented: Nor is there any more natural and obvious Reafon, for the universal Reception given to Mathematical Truths, and for that Harmony and Correspondence of Sentiments which makes the diftinguished Character of the Literati of this Clafs. VII. WHEN VII. WHEN they have taken this first Step, and made known the Ideas whose Relations they intend to investigate, their next Care is, to lay down some felf-evident Truths,

The establish ing of Principles, the fecond Step in Mathematical Knowledge.

which may ferve as a Foundation for their future Reafonings. And here indeed they proceed with remarkable Circumfpection, admitting no Principles, but what flow immediately from their Definitions, and neceffarily force themfelves upon a Mind, in any Degree attentive to its Perceptions. Thus a Circle is a Figure formed by a Right Line, moving round fome fixed Point in the fame Plane. The fixed Point round which the Line is fuppofed to move. and where one of its Extremities terminates, is called the Genter of the Circle. The other Extremity, which is conceived to be carried round, until it returns to the Point whence it first fet out, defcribes a Curve running into itfelf, and termed the Circumference. All Right Lines drawn from the Center to the Circumference, are called Radii. From these Definitions compared, Geometricians derive this felf-evident Truth ; that the Radii of the fame Gircle are all equal one to another. I call it felf-evident, becaufe nothing more is required, to lay it open to the immediate Perception of the Mind, than an Attention to the Ideas compared. For from the very

very Genefis of a Circle it is plain, that the Circumference is every where diftant from the Center, by the exact Length of the defcribing Line; and that the feveral Radii are in Truth nothing more, than one and the fame Line varioufly polited within the Figure. This fhort Defcription will I hope ferve, to give fome little Infight into the Manner of deducing Mathematical Principles, as well as in the Nature of that Evidence which accompanies them.

VIII. AND now I proceed to obferve, that in all Propositions we either affirm or deny fome Property of the Idea that conftitutes the Sub-

Propofitions divided into Speculative and practical.

ject of our Judgment, or we maintain that fomething may be done or effected. The first Sort are called *(peculative* Propositions, as in the Example mentioned above, the Radii of the fame Circle are all equal one to another. The others are called practical, for a Reason too obvious to be mentioned; thus, that a Right Line may be drawn from one Point to another, is a practical Proposition ; inafmuch as it expresses that fomething may be done.

IX. FROM this twofold Confideration of Propositions arifes the twofold Division of Mathematical Principles, into Axioms and Postulates. By an Axiom they understand any felf-evident speculative Truth : as, that the Whole

Hence Mathematical Principles diffingui sed into Axioms and Pofulates.

# ( 192 )

is greater than its Parts : That Things equal to one and the fame Thing, are equal to one another. But a felf-evident practical Proposition, is what they call a Postulate. Such are those of Euclid; that a finite Right Line may be continued directly forwards : That a Circle may be deferibed about any Center with any Diffance. And here we are to observe, that as in an Axiom, the Agreement or Difagreement between the Subject and Predicate, muft come under the "immediate Infpection of the Mind; fo in a Postulate, not only the Postibility of the Thing afferted, must be evident at first View, but also the Manner in which it may be effected. But where this Manner is not of itfelf apparent, the Proposition comes under the Notion of the demonstrable kind, and is treated as fuch by the Geometrical Writers. Thus, todraw a Right Line from one Point to another; is affumed by Euclid as a Posiulate, because the manner of doing it is fo obvious, as to require no previous Teaching. But then it is not equally evident, how we are to confiruct an equilateral Triangle. For this Reafon he advances it as a demonstrable Proposition, lays down Rules for the exact Performance, and at the fame time proves, that if these Rules are followed, the Figure will be justly defcribed.

And demonfirable Propetake notice, that as felf-evident Truths are are diflinguished into different Kinds Stions into Theorems and according as they are speculative or Problems. practical; fo is it also with demonstrable Propositions. A demonstrable speculative Proposition, is by Mathematicians called a Theorem. Such is the famous 47th Proposition of the first Book of the Elements, known by the Name of the Pythaparick Theorem, from its supposed Inventor Pythagoras, viz. That in every Right-angled Triangle, the Square deferibed upon the Side fubtending the Right Angle, is equal to both the Squares deferibed upon the Sides containing the Right Angle. On the other hand, a demonstrable practical Proposition, is called a Problem; as where Euclid teaches us, to deferibe a Square upon a given Right Line.

XI. SINCE I am upon this Subject, it may not be amifs to add, that befides the four Kinds of Propositions already mentioned, Mathe-

Corollaries are obvious Deductions from Theorems or Problems.

maticians have alfo a fifth, known by the Name of Corollaries. Thefe are ufually fubjoined to Theorems, or Problems, and differ from them only in this; that they flow from what is there demonftrated, in fo obvious a Manner, as to difcover their Dependence upon the Proposition whence they are deduced, almost as foon as proposed. Thus Euclid having demonstrated, that in every Right-lined Triangle, all the three Angles taken together are equal to two Right Angles; adds I by way of Corollary, that all the three Angles of any one Triangle taken tegether, are equal to all the three Angles of any other Triangle taken together: which is evident at first Sight; because in all Cases they are equal to two right ones, and Things equal to one and the same thing, are equal to one another.

XII. THE laft Thing I shall take Setclia ferve notice of in this Practice of the Mathe Purpefis of Annut.1thematicians, is what they call their tions or a Commient, Scholia. They are indifferently annexed to Definitions, Propositions, or Corollaries; and anfwer the fame Purpofes as Annotations upon a Classic Author. For in them Occafion is taken to explain whatever may appear intricate and obscure in a Train of Reasoning; to answer Objections; to teach the Application and Uses of Propositions; to lay open the Original and Hiftory of the feveral Difcoveries made in the Science; and in a word, to acquaint us with all fuch Particulars as deferve to be known, whether confidered as Points of Curiofity or Profit.

This Mothed of the Mathematicians univerfal, and a fure Cuide to Certainty. XIII. THUS we have taken a fhort View, of the fo much celebrated Method of the Mathematicians; which to any one who confiders it with a proper Attention, muft needs

appear univerfal, and equally applicable in other Sciences.

Sciences. They begin with Definitions. From thefe they deduce their Axioms and Postulates, which ferve as Principles of Reafoning; and having thus laid a firm Foundation, advance to Theorems and Problems, eftablishing all by the stricteft Rules of Demonstration. The Corollaries flow naturally and of themfelves. And if any Particulars are still wanting, to illustrate a Subject, or compleat the Reader's Information; thefe, that the Series of Reafoning may not be interrupted or broken, are generally thrown into Scholia. In a Syftem of Knowledge fo uniform and well connected, no wonder if we meet with Certainty; and if those Clouds and Darkneffes, that deface other Parts of human Science, and bring Difcredit even upon Reafon itfelf, are here fcattered and difappear.

XIV. BUT I shall for the prefent wave these Reflections, which every Reader of Understanding is able to make of himfelf, and return to the Confideration of felf-evident Propofitions. It will doubtlefs be expect-

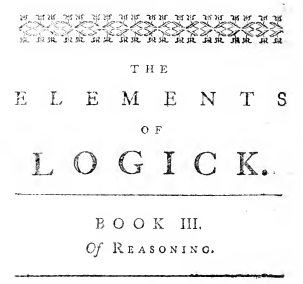
Self-evident Truths know by the apparent unavoidable Connection between the Subject and Predicate.

ed, after what has been here faid of them, that I should establish some Criteria, or Marks, by which they may be diffinguished. But I frankly own my Inability in this respect; as not being able to conceive any thing in them, more obvious and firiking, than that Self-evidence which I 2 conflitutes

conftitutes their very Nature. All I have therefore to observe on this Head is, that we ought to make it our first Care, to obtain clear and determinate Ideas. When afterwards we come to compare these together, if we perceive between any of them a neceffary and unavoidable Connection, infomuch that it is impossible to conceive them exifting afunder, without deftroying the very Ideas compared; we may then conclude, that the Proposition expressing this Relation, is a Principle, and of the kind we call felf-evident. In the Example mentioned above, The Radii of the fame Circle are all equal between themfelves, this intuitive Evidence fhines forth in the cleareft manner; it being impoffible for any one who attends to his own Ideas, not to perceive the Equality here afferted. For as the Circumference is every where diftant from the Center, by the exact Length of the defcribing Line; the Radii drawn from the Center to the Circumference, being feverally equal to this one Line, must needs alfo be equal among themfelves. If we fuppofe the Radii unequal, we at the fame time fuppofe the Circumference more diftant from the Center in fome Places than in others; which Supposition. as it would exhibit a Figure quite different from a Circle, we fee there is no feparating the Predicate from the Subject in this Proposition, without deftroying the Idea in relation to which the ComComparison was made. The fame thing will be found to hold, in all our other intuitive Perceptions, infomuch that we may establish this as an univerfal Criterion, whereby to judge of and diftinguish them. I would not, however, be underftood to mean, as if this ready View of the unavoidable Connection between some Ideas, was any thing really different from Self-evidence. It is indeed nothing more, than the Notion of Self-evidence a little unfolded, and as it were laid open to the Infpection of the Mind. Intuitive Judgments need no other diffinguishing Marks, than that Brightness which furrounds them; in like manner as Light difcovers itfelf by its own Prefence, and the Splendor it univerfally diffuses. But I have faid enough of felf-evident Propositions, and shall therefore now proceed to those of the demonstrable kind; which being gained in confequence of Reafoning, naturally leads us to the third Part of Logick, where this Operation of the Understanding is explained.

I 3

### ( 198 )



#### С HAP. I.

Of Reafoning in general, and the Parts of which it confifts.

Remote Relations difcovered by means of intermediate Ideas.

7 E have feen how the Mind proceeds in furnishing itfelf with Ideas, and framing intuitive Perceptions. Let us next enquire into the manner of difcovering those more remote Relations, which lying at a Diftance from the Understanding, are not to be traced, but by means of a higher Exercise of its Powers. It often happens

pens in comparing Ideas together, that their Agreement or Difagreement cannot be difcerned at first View, especially if they are of such a Nature, as not to admit of an exact Application one to another. When, for instance, we compare two Figures of a different Make, in order to judge of their Equality or Inequality, it is plain, that by barely confidering the Figures themfelves, we cannot arrive at an exact Determination ; because by reason of their difagreeing Forms, it is impossible fo to put them together, as that their feveral Parts fhall mutually coincide. Here then it becomes neceffary to look out for fome third Idea, that will admit of fuch an Application as the prefent Cafe requires ; wherein if we fucceed, all Difficulties vanifh, and the Relation we are in quest of may be traced with Eafe. Thus right-lined Figures are all reducible to Squares, by means of which we can meafure their Areas, and determine exactly their Agreement or Disagreement in Point of Magnitude.

II. IF now it be afked, how any This manner of arriving at Truth termed third Idea can ferve to difcover a Relation between two other : I anfwer, Reafoning. by being compared feverally with thefe others; for fuch a Comparison enables us to see how far the Ideas with which this third is compared, are connected or disjoined between themfelves. In the Example mentioned above of two right-lined Figures,

Figures, if we compare each of them with fome Square whofe Area is known, and find the one exactly equal to it, and the other lefs by a Square-Inch, we immediately conclude, that the Area of the first Figure is a Square-Inch greater than that of the fecond. This manner of determining the Relation between any two Ideas, by the Invention of fome third with which they may be compared, is that which we call Reafoning, and indeed the chief Inftrument, by which we push on our Difcoveries, and enlarge our Knowledge. The great Art lies, in finding out fuch intermediate Ideas, as when compared with the others in the Queffion, will furnish evident and known Truths, because, as will afterwards appear, it is only by means of them, that we arrive at the Knowledge of what is hidden and remote.

III. FROM what has been faid it The Parts appears, that every Act of Reafoning that onflitute an AST of neceffarily includes three diffinct Reafering and a Syllogifm. Judgments; two, wherein the Ideas, whofe Relation we want to difcover, are feverally compared with the middle Idea, and a third wherein they are themfelves connected or disjoined, according to the Refult of that Comparison. Now as in the fecond Part of Logick, our Judgments when put into Words were called Propositions, fo here in the third Part, the Expressions of our Reafonings are termed Syllogifins. And hence it follows,

lows, that as every Act of Reafoning implies three feveral Judgments, fo every Syllogifm muft include three diffinct Propositions. When a Reafoning is thus put into Words, and appears in Form of a Syllogifm, the intermediate Idea made use of to difcover the Agreement or Difagreement we fearch for, is called the *middle Term*; and the two Ideas themfelves, with which this third is compared, go by the Name of the *Extremes*.

IV. BUT as these things are best I-flame, Man illustrated by Examples; let us, for and disconniablimitance, set ourselves to enquire,

whether Men are accountable for their Actions. As the Relation between the Ideas of Man and Accountableness, comes not within the immediate View of the Mind, our first Care must be, to find out fome third Idea, that will enable us the more eafily to difcover and trace it. A very finall Meafure of Reflection is fufficient to inform us, that no Creature can be accountable for his Actions, unlefs we fuppofe him capable of diftinguishing the good from the bad; that is, unlefs we suppose him poffeffed of Reafon. Nor is this alone fufficient. I or what would it avail him to know good from bad Actions, if he had no Freedom of Choice, nor could avoid the one, and purfue the other ? Hence it becomes neceffary to take in both Confiderations in the prefent Cafe. It is at the same time equally apparent, that wherever there is this Ability of diffinguishing good from bad Actions, and purfuing the one and avoiding the other, there alfo a Creature is accountable. We have then got a third Idea, with which Accountablenefs is infeparably connected, viz. Reason and Liberty; which are here to be confidered as making up one complex Conception. Let us now take this middle Idea. and compare it with the other Term in the Quetion, viz. Man, and we all know by Experience, that it may be affirmed of him. Having thus by means of the intermediate Idea formed two feveral Judgments, viz. that Man is poffeffed of Reafon and Liberty; and that Reafon and Liberty imply Accountablenes; a third obvioufly and neceffarily follows, viz. that Man is accountable for his Actions. Here then we have a complete Act of Reafoning, in which, according to what has been already obferved, there are three diffinct Judgments; two that may bestiled previous, inafmuch as they lead to the other, and arife from comparing the middle Idea, with the two Ideas in the Question : the third is a Confequence of these previous Acts, and flows from combining the extreme Ideas between themfelves. If now we put this Reafoning into-Words, it exhibits what Logicians term a Syllo\_ gifm, and when proposed in due Form, runs thus:

Every Creature posselfed of Reason and Liberty is accountable for his Actions.

Man is a Creature poffeffed of Reafon and Liberty. ThereTherefore Man is accountable for his Actions.

V. In this Syllogifm we may obferve, that there are three feveral Propofitions, expressing the three Judg-

Premiffes, C nclufion, Extremes, m.ddle Term.

ments implied in the Act of Reafoning, and for disposed, as to represent distinctly what passes within the Mind, in tracing the more diftant Relations of its Ideas. The two first Propositions answer the two previous Judgments in Reasoning, and are called the Premiffes, becaufe they are placed before the other. The third is termed the Conclufion, as being gained in confequence of what was afferted in the Premiffes. We are also to remember, that the Terms expreffing the two Ideas whofe Relation we enquire after, as here Man and Accountablenefs, are in general called the Extremes; and that the intermediate Idea, by means of which the Relation is traced, viz. A Creature poffeffed of Reafon and Liberty, takes the Name of the middle Term. Hence it follows, that by the Premisses of a Syllogifm, we are always to understand the two Propositions, where the middle Term is feverally compared with Extremes; for these constitute the previous Judgments, whence the Truth we are in quest of is by Reasoning deduced. The Conclusion is that other Proposition, in which the Extremes themfelves are joined or feparated, agreeably to what appears upon the above Comparifon. All this is evidently feen in the foregoing Syllogifm.

Syllogifin, where the two first Propositions which represent the Premiss, and the third that makes the Conclusion, are exactly agreeable to the Definitions here given.

VI. BEFORE we take leave of this Major and Minor Terme Article, it will be farther neceffary to Major and observe, that as the Conclusion is Minor Proposition. made up of the extreme Terms of the Syllogifm, fo that Extreme, which ferves as the Predicate of the Conclusion, goes by the Name of the Major Term: the other Extreme, which makes the Subject in the fame Proposition, is called the Minor Term. From this Diffinction of the Extremes, arifes alfo a Diftinction between the Premisses, where these Extremes are severally compared with the middle Term. That Propofition which compares the greater Extreme, or the Predicate of the Conclusion, with the middle Term, is called the Major Proposition: the other, wherein the fame middle Term is compared with the Subject of the Conclusion, or leffer Extreme, is called the Minor Proposition. All this is obvious from the Syllogifin already given, where the Conclusion is, Man is accountable for his Actions: For here the Predicate Accountable for his Actions, being connected with the middle Term in the first of the two Premiss; Every Creature poffeffed of Reason and Liberty is accountable for his Actions, gives what we call the Major Proposition. In the fecond

fecond of the Premiss; Man is a Creature possifed of Reason and Liberty, we find the leffer Extreme, or Subject of the Conclusion, viz. Man, connected with the fame middle Term, whence it is known to be the Minor Proposition. I fhall only add, that when a Syllogism is proposed in due Form, the Major Proposition is always placed first, the Minor next, and the Conclusion last, according as we have done in that offered above.

VII. HAVING thus cleared the Way, by explaining fuch Terms, as we are likely to have occasion for in the Progress of this Treatife; it

Judgment and Proposition, Reasoning and Syllegism, distanguished.

may not be amifs to obferve, that though we have carefully diffinguished between the Act of Reasoning, and a Syllogifin, which is no more than the Expression of it, yet common Language is not fo critical on this Head; the Term Reafoning being promiscuously used to fignify, either the Judgments of the Mind as they follow one another in Train, or the Propositions expressing these Judgments. Nor need we wonder that it is fo, inafinuch as our Ideas and the Terms appropriated to them, are fo connected by Habit and Use, that our Thoughts fall as it were spontaneoully into Language, as fast as they arise in the Mind; fo that even in our Reafonings within ourfelves, we are not able wholly to lay afide Words. But notwithstanding this strict Connection

tion between mental and verbal Reafoning, if I may be allowed that Expression, I thought it needful here to diftinguish them, in order to give a just Idea of the manner of deducing one Truth from another. While the Mind keeps the Ideas of Things in view, and combines its Judgments according to the real Evidence attending them, there is no great Danger of Mistake in our Reafonings, becaufe we carry our Conclusions no farther than the Clearness of our Perceptions warrants us. But where we make use of Words, the Cafe is often otherwife; nothing being more common than to let them pass, without attending to the Ideas they reprefent; infomuch that we frequently combine Expressions, which upon Examination appear to have no determinate Meaning. Hence it greatly imports us to diftinguish between Reafoning and Syllogifm; and to take care that the one be in all Cafes the true and just Representation of the other. However, as I am unwilling to recede too far from the common Forms of Speech, or to multiply Diffinctions. without Neceffity, I fhall henceforward confider Propositions as representing thereal Judgments of the Mind, and Syllogifms as the true Copies of our Reasonings; which indeed they ought always to be, and undoubtedly always will be, to Men who think juftly, and are defirous of arriving at Truth, Upon this Supposition there will be

be no Danger in using the Words Judgment and Proposition promiscuously; or in confidering Reafoning as either a Combination of various Judgments, or of the Propositions expressing them; because being the exact Copies one of another, the Refult will be in all Cafes the fame. Nor is it a small Advantage that we can thus conform to common Speech, without confounding our Ideas, or running into Ambiguity. By this Means we bring ourfelves upon a Level with other Men, readily apprehend the Meaning of their Expressions, and can with Ease convey our own Notions and Sentiments into their Minds.

VIII. THESE Things premifed, we may in the general define Reasoning, to be an Act or Operation of the Mind, deducing some unknown Proposition, from

In a fingle Ast of Refoning, the Premiffes muff? be intuitive Trutbs ..

other previous ones that are evident and known. Thefe previous Propositions, in a simple Act of Reafoning, are only two in Number ; and it is always required that they be of themfelves apparent to the Understanding, infomuch that we affent toand perceive the Truth of them as foon as propofed. In the Syllogifm given above, the Premiffes are fuppofed to be felf-evident Truths, otherwife the Conclusion could not be inferred. by a fingle Act of Reafoning. If, for inftance, in the Major, Every Creature possesfelled of Reason and Liberty is accountable for his Actions, the Connection

nection between the Subject and Predicate could not be perceived by a bare Attention to the Ideas themfelves; it is evident, that this Proposition would no less require a Proof, than the Conclufion deduced from it. In this Cafe a new middle Term must be fought for, to trace the Connections here supposed ; and this of course furnifhes another Syllogifm, by which having eftablifhed the Proposition in queftion, we are then, and not before, at liberty to use it in any fucceeding Train of Reafoning. And fhould it fo happen that in this fecond Effay, there was ftill fome previous Proposition whose Turn did not appear at first Sight; we must then have recourse to a third Syllogifm, in order to lay open that Truth to the Mind; because fo long as the Premiffes remain uncertain, the Conclusion built upon them must be fo too. When by conduct. ing our Thoughts in this Manner, we at laft arrive at fome Syllogifm, where the previous Propositions are intuitive Truths; the Mind then refts, in all Security, as perceiving that the feveral Conclusions it has passed through, stand upon the immoveable Foundation of Self-evidence, and when traced to their Source terminate in it.

Reafoning in the bigb of Exercise of it, cuby a Conca-Act of Reafoning, the Premises mult

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be intuitive Propositions. Where tension of they are not, previous Syllogisms are Syllogisms. required, in which Cafe Reafoning becomes a complicated Act, taking in a Variety of fucceffive Steps. This frequently happens in tracing the more remote Relations of our Ideas, where many middle Terms being called in, the Conclusion cannot be made out, but in confequence of a Series of Syllogifms following one another in Train. But altho' in this Concatenation of Propositions, those that form the Premisses of the last Syllogism, are often confiderably removed from Self-evidence; yet if we trace the Reasoning backwards, we shall find them the Conclusions of previous Syllogilins, whole Premiffes approach nearer and nearer to Intuition, in proportion as we advance, and are found at last to terminate in it. And if after having thus unravelled a Demonstration, we take it the contrary Way; and obferve how the Mind fetting out with intuitive Perceptions, couples them together to form a Conclusion, how by introducing this Conclusion into another Svllogifm, it ftill advances one Step farther; and fo proceeds, making every new Difcovery fubfervient to its future Progress ; we shall then perceive clearly, that Reafoning in the higheft Exercife of that Faculty, is no more than an orderly Combination of those fimple Acts, which we have already fo fully explained. The great Art lies, in fa

fo adjusting our Syllogisms one to another, that the Propositions feverally made use of as Premiss, may be manifest Confequences of what goes before. For as by this Means, every Conclusion is deduced from known and established Truths, the very last in the Series, how far foever we carry it, will have no less Certainty attending it, than the original intuitive Perceptions themfelves, in which the whole Chain of Syllogisms takes its Rife.

Requires intuitive Certainty in every Step of the Progref+ fion. X. THUS we fee that Reafoning beginning with first Principles, rifes gradully from one Judgment to another, and connects them in such manner, that every Stage of the

Progreffion brings intuitive Certainty along with it. And now at length we may clearly underftand the Definition given above of this diffinguifhing Faculty of the human Mind. Reafon we have faid is the Ability of deducing unknown Truths, from Principles or Propofitions that are already known. This evidently appears by the foregoing Account, where we fee, that no Propofition is admitted into a Syllogifin, to ferve as one of the previous Judgments on which the Conclusion refts, unlefs it is itfelf a known and effablifhed Truth, whofe Connection with felfevident Principles has been already traced.

Self-evident Truths, the XI. THERE is yet another Obfervation which naturally offers itfelf, in in confequence of the above Detail ; viz. that all the Knowledge acquired by Reafoning, how far foever we ult'mate Foundation of all Science and Certainty,

carry our Discoveries, is still built upon our intuitive Perceptions. Towards the end of the laft Part we divided Propositions into felf-evident and. demonstrable, and represented those of the felfevident Kind, as the Foundation on which the whole Superstructure of human Science rested. This Doctrine is now abundantly confirmed by what has been delivered in the prefent Chapter. We have found that every Difcovery of human Reafon, is the Confequence of a Train of Syllogifins, which when traced to their Source, always terminate in felf-evident Perceptions, When the Mind arrives at these primitive Truths, it pursues not its Enquiries farther, as well knowing, that no Evidence can exceed that which flows from an immediate View of the Agreement or Difagreement between its Ideas. And hence it is, that in unravelling any Part of Knowledge, in order to come at the Foundation on which it ftands; intuitive Truths are always the laft Refort of the Understanding, beyond which it aims not to advance, but possesties its Notions in perfect Security, as having now reached the very Spring and Fountain of all Science and Certainty.

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## ( 212 )

#### CHAP. II.

Of the feveral Kinds of Reafoning, and first of that by which we determine the Genera and Species of Things.

I. T 'E have endeavoured in the Reafoning rugfold. foregoing Chapter to give as diftinct a Notion as possible of Reasoning, and of the Manner in which it is conducted. Let us now enquire a little into the Discoveries made by this Faculty, and what those Ends are, which we have principally in view in the Exercife of it. All the Aims of human Reafon may in the general be reduced to thefe two : 1. To rank things under those universal Ideas to which they truly belong; and, 2. To afcribe to them their feveral Attributes and Properties in confequence of that Diftribution.

The first KindII. FIRST, then I fay, that oneregards the<br/>Genera and<br/>Species of<br/>Things.great Aim of human Reafon is, to<br/>determine the Genera and Species of<br/>Things. We have feen in the first

Part of this Treatife, how the Mind proceeds in framing general Ideas. We have also feen in the fecond Part, how by means of these general Ideas, we come by universal Propositions. Now as in these universal Propositions, we affirm some Property perty of a Genus or Species, it is plain, that we cannot apply this Property to particular Objects, till we have firit determined, whether they are comprehended under that general Idea, of which the Property is affirmed. Thus there are certain Properties belonging to all even Numbers, which nevertheless cannot be applied to any particular Number, until we have first discovered it to be of the Species expressed by that general Name. Hence Reasoning begins with referring Things to their feveral Divisions and Classes in the Scale of our Ideas; and as these Divisions are all diffinguifhed by peculiar Names, we hereby learn to apply the Terms expressing general Conceptions, to fuch particular Objects, as come under our immediate Obfervation.

III. Now in order to arrive at these Conclusions, by which the several Objects of Perception are brought under general Names, two Things are

The Steps by which we arrive at Conchiftons of this Sort.

manifeftly neceffary. First, That we take a View of the Idea itself denoted by that general Name, and carefully attend to the diftinguishing Marks which ferve to characterize it. Secondly, That we compare this Idea with the Object under Confideration, observing diligently wherein they agree or differ. If the Idea is found to correspond with the particular Object, we then without Hesitation apply the general Name; but if no fuch

## (214)

fuch Correspondence intervenes, the Conclusion must neceffarily take a contrary Turn. Let us, for inftance, take the Number *Eight*, and confider by what Steps we are led to pronounce it an even Number. First then we call to mind the Idea fignified by the Expression an even Number, viz. that it is a Number divisible into two equal Parts. We then compare this Idea with the Number *Eight*, and finding them manifestly to agree, see at once the Necessity of admitting the Conclusion. These feveral Judgments therefore, transferred into Language, and reduced to the Form of a Syllogism, appear thus :

Every Number that may be divided into two equal Parts, is an EVEN Number.

The Number EIGHT may be divided into two equal Parts.

Therefore the Number EIGHT is an EVEN Number.

Thofe Steps whways followed, tho' in familiar Gafes wwe do not always attend to thèm. IV. I HAVE made Choice of this Example, not fo much for the Sake of the Conclusion, which is obvious enough, and might have been obtained without all that Parade of

Words; but chiefly becaufe it is of eafy Comprehenfion, and ferves at the fame Time diffinctly to exhibit the Form of Reafoning by which the Understanding conducts itself in all Instances of this kind. And here it may be observed, that were the general Idea, to which particular Objects are referred,

ferred, is very familiar to the Mind, and frequently in View ; this Reference, and the Application of the general Name, feem to be made without any Apparatus of Reafoning. When we fee a Horfe in the Fields, or a Dog in the Street, we readily apply the Name of the Species; Habit, and a familiar Acquaintance with the general Idea, fuggesting it instantaneously to the Mind. We are not however to imagine on this Account, that the Understanding departs from the usual Rules of just Thinking. A frequent Repetition of Acts begets a Habit; and Habits are attended with a certain Promptness of Execution, that prevents our observing the feveral Steps and Gradations by which any Course of Action is accomplished. But in other Instances, where we judge not by pre-contracted Habits, as when the general Idea is very complex, or lefs familiar to the Mind ; we always proceed according to the Form of Reasoning established above. A Goldsmith, for Instance, who is in doubt as to any Piece of Metal, whether it be of the Species called Gold; first examines its Properties, and then comparing them with the general Idea fignified by that Name, if he finds a perfect Correspondence, no longer hefitates under what Clafs of Metals to rank it. Now what is this, but following Step by Step those Rules of Reasoning, which we have before laid down as the Standards, by which to

## (115)

to regulate our Thoughts in all Conclusions of this Kind?

V. Nor let it be imagined, that The great Importance of this Branch of our Refearches here, becaufe in Ap-Reaforing. pearance bounded to the impofing of general Names upon particular Objects, are therefore trivial and of little Confequence. Some of the most confiderable Debates among Mankind, and fuch too as nearly regard their Lives, Interest and Happiness, turn wholly upon this Is it not the chief Employment of our Article. feveral Courts of Judicature, to determine in particular Inftances, what is Law, Juffice, and Equity? Of what Importance is it in many Cafes, to decide aright, whether an Action shall be termed Murder or Manflaughter ? We fee that no lefs than the Lives and Fortunes of Men. depend often upon these Decisions. The Reason is plain. Actions when once referred to a general Idea, draw after them all that may be affirmed of that Idea; infomuch that the determining the Species of Actions, is all one with determining what Proportion of Praise or Dispraise, Commendation or Blame, &c. ought to follow them. For as it is allowed that Murder deferves Death, by bringing any particular Action under the Head of Murder, we of course decide the Punishment due to it.

VI. BUT the great Importance of this Branch of Reafoning, and the Neceflity of Care and Circumfpection, in referring particular Objects to general Ideas, is shill farther evi-

And the exat Obfirvance of it pratif d by Mathematic etans.

dent from the Practice of the Mathematicians. Every one who has read Euclid knows, that he frequently requires us to draw Lines thro' certain Points, and according to fuch and fuch Directions. The Figures then refulting are often Squares, Parallelograms, or Rectangles. Yet Euclid never fuppofes this from their bare Appearance, but always demonstrates it upon the ffricteft Principles of Geometry. Nor is the Method he takes in any thing different from that defcribed above. Thus, for Inftance, having defined a Square to be a Figure bounded by four equal Sides, joined together at right Angels ; when fuch a Figure arifes in any Construction previous to the Demonstration of a Proposition, he yet never calls it by that Name, until he has fhewn that the Sides are equal, and all its Angles right ones. Now this is apparently the fame Form of Reafoning we have before exhibited, in proving Eight to be an even Number; as will be evident to any one who reduces it into a regular Syllogifm. I fhall only add, that when Euclid has thus determined the Species of any Figure, he is then, and not before, at liberty to K afcribe

#### ( 218 )

afcribe to it all the Properties already demonfirated of that Figure, and thereby render it fubfervient to the future Courfe of his Reafoning.

Fixed and invariable Ideas, with a fleady Application of Names, renders this Part of Knowledge both cofy and certain. VII. HAVING thus fufficiently explained the Rules, by which we are to conduct ourfelves, in ranking particular Objects under general Ideas, and fhewn their Conformity to the Practice and Manner of the Mathematicians; it remains only to

obferve, that the true Way of rendering this Part of Knowledge both eafy and certain, is ; by habituating ourfelves to clear and determinate Ideas, and keeping them fleadily annexed to their respective Names. For as all our Aim is, to apply general Words aright ; if these Words stand for invariable Ideas, that are perfectly known to the Mind, and can be readily diffinguished upon Occafion, there will be little Danger of Miftake or Error in our Reafonings. Let us fuppofe that by examining any Object, and carrying our Attention fucceflively from one Part to another, we have acquainted ourfelves with the feveral Particulars observable in it. If among these we find fuch as conflitute fome general Idea, framed and fettled beforehand by the Understanding, and diftinguished by a particular Name; the Refemblance thus known and perceived, neceffarily determines the Species of the Object, and thereby gives

gives it a Right to the Name by which that Species is called. Thus four equal Sides, joined together at right Angles, make up the Notion of a Square. As this is a fixed and invariable Idea, without which the general Name cannot be applied, we never call any particular Figure a Square, until it appears to have thefe feveral Conditions; and contrarily, wherever a Figure is found with these Conditions, it necessarily takes the Name of a Square. The fame will be found to hold in all our other Reafonings of this Kind; where nothing can create any Difficulty but the Want of fettled Ideas. If for Inflance we have not determined within ourfelves, the precife Notion denoted by the Word Manshaughter; it will be impoffible for us to decide, whether any particular Action ought to bear that Name : becaufe however nicely we examine the Action itfelf, yet being Strangers to the general Idea with which it is to be compared, we are utterly unable to judge of their Agreement or Difagreement. But if we take care to remove this Obstacle, and diflinctly trace the two Ideas under Confideration. all Difficulties vanish, and the Resolution becomes both eafy and certain.

VIII. THUS we fee, of what Importance it is, towards the Improvement and Certainty of human Knowledge, that we accuftom ourfelves to ·· · · ·

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clear

other Parts of Knowledge as well as Masbematicks. clear and determinate Ideas; and a fleady Application of Words. Nor

is this fo eafy a Talk as fome may perhaps be apt to imagine ; it requiring both a comprehensive Understanding, and great Command of Attention, to fettle the precife Bounds of our Ideas, when they grow to be very complex, and include a Multitude of Particulars. Nav. and after these Limits are duly fixed, there is a certain Quickness of Thought and Extent of Mind required, towards keeping the feveral Parts. in View, that in comparing our Ideas one with another, none of them may be overlooked. Yet ought not these Difficulties to discourage us ; tho' great, they are not unfurmountable, and the Advantages arising from Success will amply recompense our Toil. The Certainty and eafy Application of Mathematical Knowledge is wholly owing to the exact Observance of this Rule. And I am apt to imagine, that if we were to employ the fame Care about all our other Ideas, as-Mathematicians have done about those of Number and Magnitude, by forming them into exact Combinations, and diffinguishing these Combinations by particular Names, in order to keep them fleady and invariable; we should soon have it in our Power to introduce Certainty and Demonstration into other Parts of human Knowledg .

#### CHAP,

#### CHAP. III.

Of Reafoning, as it regards the Powers and Properties of Things, and the Relations of our general Ideas.

I. WE come now to the fecond great End which Men have in View in their Reafonings, namely; the difcovering and afcribing to things their feveral Attri-

The Diffinction of Reafoning as it regards the Sciences, and as it concerns common Life.

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butes and Properties. And here it will be neceffary to diffinguish between Reasoning, as it regards the Sciences, and as it concerns common Life. In the Sciences, our Reafon is employed chiefly about universal Truths, it being by them alone, that the Bounds of human Knowledge are enlarged. Hence the Division of Things into various Claffes, called otherwife Genera and Species. For thefe univerfal Ideas, being fet up as the Reprefentatives of many particular Things, whatever is affirmed of them, may be also affirmed of all the Individuals to which they belong. Murder for Instance is a general Idea, reprefenting a certain Species of human Actions. Reafon tells us, that the Punishment due to it is Death. Hence every particular Action coming under the Notion of Murder, has the Punishment of Death K 3 allotted.

allotted to it. Here then we apply the general Truth to fome obvious Instance, and this is what properly conftitues the Reafoning of common Life. For Men, in their ordinary Transactions and Intercourse one with another, have for the most part to do only with particular Objects. Our Friends and Relations, their Characters and Behaviours, the Conflitution of the feveral Bodies that furround us, and the Ufes to which they may be applied, are what chiefly engage our Attention. In all thefe we reafon about particular things; and the whole Refult of our Reafoning is, the applying the general Truths of the Sciences, to the ordinary Transactions of human Life. When we fee a Viper, we avoid it. Wherever we have Occafion for the forcible Action of Water, to move a Body that makes confiderable Refistance, we take care to convey it in fuch a manner, that it shall fall upon the Object with Impetuosity. Now all this happens, in confequence of our familiar and ready Application of these two general Truths : The Bite of a Viper is mortal: Water falling upon a Body with Impetuofity, acts very forcibly towards fetting it in Motion. In like manner, if we fet ourfelves to confider any particular Character, in order to determine the Share of Praife or Difpraife that belongs to it, our great Concern is to afcertain exactly the Proportion of Virtue and Vice. The Reafon

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( 223 )

Reafon is obvious. A just Determination in all Cafes of this kind, depends intirely upon an Application of these general Maxims of Morality: Virtuous Actions deferve Praise: Vicious Actions deferve Blame.

II. HENCE it appears, that Reafoning, as it regards common Life, is no more than the aferibing the general Properties of things, to those

The Steps by which we proceed in the Reafoning of common Life.

feveral Objects with which we are immediately concerned, according as they are found to be of that particular Division or Class, to which the Properties belong. The Steps then by which we proceed are manifeftly thefe. First, we refer the Object under Confideration to fome general Idea or Class of Things : We then recollect the feveral Attributes of that general Idea: And laftly, afcribe all those Attributes to the prefent Object. Thus in confidering the Character of Sempronius, if we find it to be of the kind called Virtuous; when we at the fame time reflect; that a virtuous Character is deferving of Efteem, it naturally and obvioufly follows, that Sempronius is fo too. These Thoughts put into a Syllogifm, in order to exhibit the Form of Reafoning here required, run thus:

> Every virtuous Man is worthy of Esteem : SEMPRONIUS is a virtuous Man; Therefore SEMPRONIUS is worthy of Esteem. K 4 IU. Br

# ( 224 )

The Connettion and Dependence of the two grand Branches of Reaforing one upon another. III. By this Syllegifm it appears, that before we affirm any thing of a particular Object, that Object must be referred to fome general Idea. Sempronius is pronounced worthy of Efteem, only in confequence of his-

being a virtuous Man, or coming under that general Notion. Hence we fee the necessary Connection of the various Parts of Reafoning, and the Dependence they have one upon another. The determining the Genera and Species of Things, is, as we have faid, one Exercise of human Reafon; and here we find that this Exercife is the first in Order, and previous to the other, which confifts in afcribing to them their Powers, Properties, and Relations. But when we have taken this previous Step, and brought particular Objects under general Names; as the Properties we afcribe to them are no other than those of the general Idea, it is plain, that in order to a fuccefsful Progrefs in this Part of Knowledge, we must thoroughly acquaint ourselves with the feveral Relations and Attributes of thefe our general Ideas. When this is done, the other Part will be eafy, and require fcarce any Labour of Thought, as being no more than an Application of the general Form of Reafoning reprefented in the foregoing Syllogifm. Now as we have already fufficiently shewn, how we are to proceed in determining

termining the Genera and Species of Things, which as we have faid is the previous Step to this fecond Branch of human Knowledge; all that is farther wanting to a due Explanation of it is, to offer fome Confiderations, as to the manner of inveftigating the general Relations of our Ideas. This is the higheft Exercife of the Powers of the Underftanding, and that by means whereof, we arrive at the Difcovery of univerfal Truths; infomuch that our Deductions in this Way, conflitute that particular Species of Reafoning, which we have before faid regards principally the Sciences.

IV. BUT that we may conduct our Thoughts with fome Order and Method, we fhall begin with observing, that the Relations of our general Ideas

Two things required to make a good Reafontr.

are of two Kinds. Either fuch as immediately diffeover themfelves, upon comparing the Ideas one with another; or fuch, as being more remote and diffant, require Art and Contrivance to bring them into View. The Relations of the firft Kind, furnifh us with intuitive and felf-evident Truths: those of the fecond, are traced by Reafoning, and a due Application of intermediate Ideas. It is of this last kind that we are to speak here, having dispatched what was necessary with regard to the other in the fecond Part. As therefore in tracing the more diffant Relations of K 5 Things,

#### ( 226 )

Things, we must always have recourse to intervening Ideas, and are more or lefs fuccefsful in our Refearches, according to our Acquaintance with thefe Ideas, and Ability of applying them; it is evident, that to make a good Reafoner, two things are principally required. First, an extenfive Knowledge of those intermediate Ideas, by means of which things may be compared one with another. Secondly, the Skill and Talent of applying them happily, in all particular Inftances that come under Confideration.

Firft, an extenfive Knowledge of intermidiate Ideas.

V. FIRST I fay, that in order to our fuccefsful Progrefs in Reafoning, we must have an extensive Knowledge of those intermediate Ideas, by

means of which things may be compared one with another. For as it is not every Idea that will answer the Purpose of our Enquiries, but fuch only as are peculiarly related to the Objects about which we reafon, fo as by a Comparifon with them, to furnish evident and known Truths; nothing is more apparent, than that the greater Variety of Conceptions we can call into-View, the more likely we are to find fome among them that will help us to the Truths here required. And indeed it is found to hold in Experience, that in Proportion as we enlarge our View of Things, and grow acquainted with a Multitude of different Objects, the Reafoning Faculty

Faculty gathers Strength. For by extending our Sphere of Knowledge, the Mind acquires a certain Force and Penetration, as being accuftomed to examine the feveral Appearances of its Ideas, and obferve what Light they caft one upon another.

VI. AND this I take to be the Reafon, that in order to excel remarkably in any one Branch of Learning, it is neceffary to have at leaft a general Acquaintance with the whole Circle of Arts and Sciences. The Truth of it is, all the various Divi-

To excel in any one Branch of Learning we muft be in general acquainted with the whole Circle of Arts and Sciences.

fions of human Knowledge, are very nearly related among themfelves, and in innumerable Instances, ferve to illustrate and fet off each other. And altho' it is not to be denied, that by an obflinate Application to one Branch of Study, a Man may make confiderable Progrefs, and acquire fome Degree of Eminence in it; vet his Views will be always narrow and contracted, and he will want that mafterly Difcernment, which not only enables us to purfue our Difcoveries with Eafe, but also in laying them open to. others, to fpread a certain Brightness around them. I would not however here be underftood to mean, that a general Knowledge alone is fufficient for all the Purpofes of Reafoning. Fonly recommend it as proper to give the Mind a certain

tain Segacity and Quicknefs, and qualify it for judging aright in the ordinary Occurrences of L.fe. But when our Reafoning regards a particular Science, it is farther neceffary, that we more nearly acquaint ourfelves with whatever relates to that Science. A general Knowledge is a good Preparation, and enables us to proceed with Eafe and Expedition, in whatever Branch of Learning we apply to. But then in the minute and intricate Queftions of any Science, we are by no means qualified to reafon with Advantage, until we have perfectly maftered the Science to which they belong; it being hence chiefly, that we are furnifhed with thofe intermediate Ideas, which lead to a juft and fuccefsful Solution.

Wby Mathematici.ns fometimes anfaver not the Expetiation aber great Learning  $\hat{\gamma}$  ifes. VII. AND here as it comes fo naturally in my Way, I cannot avoid taking Notice of an Obfervation, that is frequently to be met with, and feems to carry in it at first fight, something very strange and unaccounta-

ble. It is in fhort this, that *Mathematicians*, even fuch as are allowed to excel in their own profeffion, and to have difcovered themfelves perfect Matters in the Art of Reafoning, have not yet been always happy in treating upon other Subjects; but rather fallen fhort, not only of what might naturally have been expected from them, but of many Writers much lefs exercifed in the Rules Rules of Argumentation. This will not appear so very extraordinary, if we reflect on what has been hinted above. Mathematicks is an engaging Study, and Men who apply themfelves that Way, fo wholly plunge into it, that they are for the most part but little acquainted with other Branches of Knowledge. When therefore they quit their favourite Subject, and enter upon others that are in a manner new and strange to them, no wonder if they find their Invention at a Stand. Because however perfect they may be in the Art of Reafoning, yet wanting here those intermediate Ideas which are neceffary to furnish out a due Train of Propositions, all their Skill and Ability fails them. For a bare Knowledge of the Rules is not fufficient. We must farther have Materials whereunto to apply them. And when thefe are once obtained, then it is that an able Reafoner discovers his Superiority, by the just Choice he makes, and a certain mafterly Disposition, that in every Step of the Procedure, carries Evidence and Conviction along with it. And hence it is, that fuch Mathematicians, as have of late Years applied themselves to other Sciences, and not contented with a superficial Knowledge, endeavoured to reach their inmost Recessies; fuch Mathematicians, I fay, have by mere Strength of Mind, and a happy Application of Geometrical Reasoning, carried their Discoveries far

## (230)

far beyond what was heretofore judged the utmost Limits of human Knowledge. This is a Truth abundantly known, to all who are acquainted with the late wonderful Improvements in Natural Philosophy.

Secondly, the Skill of applying intermediate Ideas happily in particular Inflances. VIII. I COME now to the fecond thing required, in order to a fuccefsful Progrefs in Reafoning, namely; the Skill and Talent of applying intermediate Ideas happily, in all

particular Inftances that come under Confideration. And here I shall not take up much time in laying down Rules and Precepts, becaufe I am apt to think they would do but little Service. Ufe and Exercise are the best Instructors in the prefent Cafe : and whatever Logicians may boaff, of being able to form perfect Reafoners by Book and Rule, yet we find by Experience, that the Study of their Precepts does not always add any great Degree of Strength to the Understanding. In fhort, 'tis the Habit alone of Reafoning, that makes a Reafoner. And therefore the true Way to acquire this Talent is, by being much converfant in those Sciences, where the Art of Reafoning is allowed to reign in the greateft Perfection. Hence it was that the Ancients, who fo well underftood the Manner of forming the Mind, always began with Mathematicks as the Foundation of their Philosophical Studies. Here

Here the Understanding is by Degrees habituated to Truth, contracts infenfibly a certain Fondnefs for it, and learns never to yield its Affent to any Proposition, but where the Evidence is fufficient to produce full Conviction. For this Reafon Plata has called Mathematical Demonftrations the Catharticks or Purgative of the Soul, as being the proper Means to cleanfe it from Error, and reftore that natural Exercise of its Faculties, in which just Thinking confists. And indeed I believe it will be readily allowed, that no Science furnishes fo many Instances, of a happy Choice of intermediate Ideas, and a dexterous Application of them, for the Difcovery of Truth, and Enlargement of Knowledge.

IX. IF therefore we would form our Minds to a Habit of Reafoning elofely and in train, we cannot take any more certain Method, than the exercifing ourfelves in Mathematical

The Study of Mathematical Demonstrations of great, Avail in this respect.

Demonftrations, fo as to contract a kind of Familiarity with them. "Not that we look upon "it as neceffary, (10 ufe the Words. of the gre. t "Mr. Locke) that all Men fhould be deep "Mathematicians, but that, having got the "Way of Reafoning which that Study neceffari-"ly brings the Mind to, they may be able to "transfer it to other Parts of Knowledge, as "they

" they fhall have Occafion. For in all forts-" of Reafoning, every fingle Argument fhould " be managed as a Mathematical Demonstra-" tion, the Connection and Dependence of " Ideas fhould be followed, till the Mind is " brought to the Source on which it bottoms, . and can trace the Coherence through the " whole Train of Proofs. It is in the general " observable, that the Faculties of our Souls are " improved, and made useful to us, just after the " fame manner, as our Bodies are. Would you " have a Man write or paint, dance or fence " well, or perform any other manual Operation, " dexteroufly and with Eafe? Let him have ever " fo much Vigour and Activity, Supplenefs and " Addrefs naturally, yet nobody expects this from. " him unlefs he has been ufed to it, and has " employed Time and Pains in fashioning and " forming his Hand, or outward Parts, to thefe " Motions. Just fo it is in the Mind; would you " have a Man reafon well, you must use him to. " it betimes, exercife his Mind in observing the " Connection of Ideas, and following them in " train. Nothing does this better than Mathe-" maticks; which therefore I think should be " taught all those, who have the Time and Op-" portunity, not fo much to make them Mathe-" maticians, as to make them reafonable Crea-" .tures; for though we all call ourfelves fo, be-« caufe ĩ

" caufe we are born to it, if we pleafe; yet we " may truly fay, Nature gives us but the Seeds " of it. We are born to be, if we pleafe, ra-" tional Creatures; but 'tis Ufe and Exercife " only that makes us fo, and we are indeed fo, " no farther than Industry and Application has " carried us." Conduct of the Underflanding.

X. BUT although the Study of Mathematicks be of all others the most useful, to form the Mind, and give it an early Reliss of Truth, yet ought not other Parts of Philosophy to be neglected. For there also we

As alfo of fuch Authors on other Subjects, as are diftinguifhed for Strength and ufinefs of Reafonizg.

meet with many Opportunities, of exercifing the Powers of the Understanding; and the Variety of Subjects naturally leads us, to obferve all those different Turns of Thinking, that are peculiarly adapted to the feveral Ideas we examine, and the Truths we fearch after. A Mind thus trained, acquires a certain Maftery over its own Thoughts, infomuch that it can range and model them at pleasure, and call such into View, as best fuit its prefent Defigns. Now in this the whole Art of Reafoning confifts, from among a great Variety of different Ideas, to fingle out those that are most proper for the Bufinefs in hand, and to lay them together in fuch Order, that from plain and easy Beginnings, by gentle Degrees, and a continual Train of evident Truths, we may be infenfibly

fenfibly led on to fuch Difcoveries, as at our first fetting out, appeared beyond the Reach of the human Understanding. For this purpose, besides the Study of Mathematicks before recommended; we ought to apply ourfelves diligently to the reading of fuch Authors, as have diftinguished themfelves for Strength of Reafoning, and a juft and accurate Manner of Thinking. For it is obfervable, that a Mind exercifed and feafoned to Truth feldom refts fatisfied in a bare Contemplation of the Arguments offered by others, but will be frequently effaying its own Strength, and purfuing its Difcoveries upon the Plan it is most accustomed to. Thus we infensibly contract a Habit of tracing Truth from one Stage to another, and of inveftigating those general Relations and Properties which we afterwards afcribe to particular Things, according as we find them comprehended under the abstract Ideas, to which the Properties belong. And thus having particularly fhewn, how we are to diffribute the feveral Objects of Nature under general Ideas, what Properties we are to afcribe to them in confequence of that Distribution, and how to trace and inveftigate the Properties themfelves; I think I have fufficiently explained all that is neceffary towards a due Conception of Reafoning, and shall therefore here conclude this Chapter.

CHAP.

( 235 )

# C H A P. IV.

Of the Forms of Syllogifms.

I. HITHERTO we have contented ourfelves with a general Notion of Syllogifins, and of

the Parts of which they confift. It is now time to enter a little more particularly into the Subject, to examine their various Forms, and to lay open the Rules of Argumentation proper to each. In the Syllogifins mentioned in the foregoing Chapters, we may observe that the middle Term is the Subject of the Major Proposition, and the Predicate of the Minor. This Difposition, the' the most natural and obvious, is not however neceffary; it frequently happening, that the middle Term is the Subject in both the Premifes, or the Predicate in both; and fometimes directly contrary to its Difpolition in the foregoing Chapters, the Predicate in the Major. and the Subject in the Minor. Hence the Diftinction of Syllogifms into various kinds, called Figures by Logicians. For Figure, according to their Use of the Word, is nothing elfe, but the Order and Disposition of the middle Term in any Syllogifin. And as this Difpofition is we fee fourfold, fo the Figures of Syllogifms thence arifing, are four in Number. When the middle. Term

Term is the Subject of the Major Proposition, and the Predicate of the Minor, we have what is called the first Figure. If on the other hand, it is the Predicate of both the Premisse, the Syllogism is faid to be in the fecond Figure. Again, in the third Figure, the middle Term is the Subject of the two Premiss. And lastly, by making it the Predicate of the Major, and Subject of the Minor, we obtain Syllogisms in the fourth Figure.

II. Bur hefides this fourfold Di-The Moods of Syllogifms. flinction of Syllogifms, there is alfo a farther Subdivision of them in every Figure, arifing from the Quantity and Quality as they are called of the Propositions. By Quantity we mean the Confideration of Propolitions as universal or particular, by Quality as affirmative or negative. Now as in all the feveral Dispositions of the middle Term, the Propositions of which a Syllogism confifts, may be either univerfal or particular, affirmative or negative; the due Determination of thefe, and fo putting them together, as the Laws of Argumentation require, conftitute what Logicians call the Moods of Syllogifms. Of these Moods there are a determinate Number to every Figure, including all the poffible Ways, in which Propositions differing in Quantity or Quality can be combined, according to any Disposition of the middle Term, in order to arrive at a just Conclufion. The Shortnefs of the prefent Work, will not

not allow of entering into a more particular Defeription of these several Diffinctions and Divisions. I shall therefore content myf.lf, with referring the Reader to the Port-Royal Art of thinking, where he will find the Moods and Figures of Syllogisms diffinctly explained, and the Rules proper to each very neatly demonstrated.

III. THE Division of Syllogisms according to Mood and Figure, respects those especially, which are known by the Naine of plain simple

Foundation of the other Diwissions of Syllogifms.

In

Syllogifins; that is, which are bounded to three Propofitions, all fimple, and where the Extremes and middle Term is connected, according to the Rules laid down above. But as the Mind is not tied down to any one precife Form of Reafoning, but fometimes makes ufe of more, fometimes of fewer Premiffes, and often takes in compound and conditional Propofitions, it may not be amifs to take notice of the different Forms derived from this Source, and explain the Rules by which the Mind conducts itfelf in the ufe of whem.

IV. WHEN in any Syllogifm, the Conditional Major is a conditional Proposition, Syllogifms. the Syllogifm itself is termed Conditional. Thus:

> If there is a God, he cught to be worshiped. But there is a God, Therefore he ought to be worshiped.

## (238)

In this Example, the Major, or first Proposition, is we fee conditional, and therefore the Syllogifin itfelf is also of the kind, called by that Name. And here we are to observe, that all conditional Propositions are made up of two diftinct Parts; one expressing the Condition upon which the Predicate agrees or difagrees with the Subject, as in this now before us, if there is a God; the other joining or disjoining the faid Predicate and Subject, as here, he ought to be The first of these Parts, or that worlbiped. which implies the Condition, is called the Anteseedent ; the fecond, where we join or disjoin the Predicate and Subject, has the Name of the Confeguent.

Ground of Illatian in conditional Syllogifins. V. THESE Things explained, we are farther to observe; that in all Propositions of this kind, fupposing them to be exact in point of Form,

the Relation between the Antecedent and Confequent, muft ever be true and real; that is, the Antecedent muft always contain fome certain and genuine Condition, which neceffarily implies the Confequent: for otherwife, the Propofition itfelf will be false, and therefore ought not to be admitted into our Reafonings. Hence it follows, that when any conditional Propofition is affumed, if we admit the Antecedent of that Propofition, we muft at the fame time neceffarily admit admit the Confequent; but if we reject the Confequent, we are in like manner bound to reject alfo the Antecedent. For as the Antecedent always expresses fome Condition, which neceffarily implies the Truth of the Confequent; by admitting the Antecedent we allow of that Condition, and therefore ought alfo to admit the Confequent. In like manner if it appears that the Confequent ought to be rejected, the Antecedent evidently must be fo too; becaufe as we just now demonstrated, the admitting of the Antecedent, would necessarily imply the Admission alfo of the Confequent.

VI. FROM what has been faid it appears, that there are two Ways of arguing in *hypothetical* Syllogifins, which lead to a certain and unavoid-

The two Moods of conditional Syllogifux.

able Conclution. For as the *Mejor* is always a conditional Proposition, confishing of an Antecedent and a Confequent; if the *Minor* admits the Antecedent, it is plain that the Conclution must admit the Confequent. This is called arguing from the Admission of the Antecedent to the Admission of the Confequent, and conftitutes that Mood or Species of *hypothetical* Syllogifuns, which is diffinguiss in the Schools by the Name of the *Modus ponens*, inasimuch as by it, the whole conditional Proposition, both Antecedent and Confequent, is established. Thus : If If God is infinitely wife, and acts with perfect Freedom, he does nothing but what is beft. But God is infinitely wife, and acts with perfect Freedom;

Therefore he does nothing but what is best.

Here we fee the Antecedent or first Part of the conditional Proposition is established in the Minor, and the Confequent or fecond Part in the Conclusion; whence the Syllogistim itself is an Example of the Modus ponens. But if now we on the contrary suppose, that the Minor rejects the Confequent, then it is apparent, that the Conclusion must also reject the Antecedent. In this Case we are faid to argue from the Removal of the Confequent, to the Removal of the Antecedent, and the particular Mood or Species of Syllogistims thence arising, is called by Logicians the Modus tollens; because in it, both Antecedent and Confequent are rejected or taken away, as appears by the following Example;

> If God were not a Being of infinite Goodnefs, neither would he confult the Happinefs of his Creatures.

> But God does confult the Happiness of his Creatures;

Therefore he is a Being of infinite Goodnefs.

They include all the legitimate Ways of Arguing. VII. THESE two Species take in the whole Clafs of *conditional* Syllogifms, and include all the poffible Ways Ways of arguing that lead to a legitimate Conclufion; becaufe we cannot here proceed by a contrary Process of Reasoning, that is, from the Removal of the Antecedent to the Removal of the Confequent, or from the eftablishing of the Confequent to the eftablishing of the Antecedent. For altho' the Antecedent always expreffes fome real Condition, which once admitted neceffarily implies the Confequent, yet it does not follow that there is therefore no other Condition; and if fo, then after removing the Antecedent, the Confequent may still hold, because of fome other Determination that infers it. When we fay : If a Stone is exposed fome time to the Rays of the Sun, it will contract a certain Degree of Heat; the Proposition is certainly true, and admitting the Antecedent, we must also admit the Confequent. But as there are other Ways by which a Stone may gather Heat, it will not follow, from the ceafing of the before-mentioned Condition, that therefore the Confequent cannot take place. In other Words, we cannot argue, But the Stone has not been exposed to the Rays of the Sun; therefore neither has it any Degree of Heat; inalmuch as there are a great many other Ways, by which Heat might have been communicated to it. And if we cannot argue from the Removal of the Antecedent to the Removal of the Confequent, no more can we from the Admithon of the Con-L fequent

fequent to the Admission of the Antecedent. Becaufe as the Confequent may flow from a great Variety of different Suppositions, the allowing of it does not determine the Precife Supposition, but only that fome one of them must take place. Thus in the foregoing Proposition, If a Stone is exposed some time to the Rays of the Sun, it will contract a certain Degree of Heat : Admitting the Confequent, viz. that it has contracted a certain Degree of Heat, we are not therefore bound to admit the Antecedent, that it has been fome time exposed to the Rays of the Sun; because there are many other Caufes whence that Heat may have proceeded. These two ways of arguing therefore hold not in conditional Syllogifms. Indeed, where the Antecedent expresses the only Condition on which the Confequent takes place, there they may be applied with Safety; becaufe where-ever that Condition is not, we are fure that neither can the Confequent be, and fo may argue from the Removal of the one to the Removal of the other; as on the Contrary, whereever the Confequent holds, it is certain that the Condition must also take place; which shews, that by eftablishing the Confequent, we at the fame time eftablish the Antecedent. But as it is a very particular Cafe, and that happens but feldom, it cannot be extended into a general Rule, and therefore affords not any fteady and univer-

fa]

#### ( 243 )

fal Ground of Reafoning upon the two foregoing Suppositions.

VIII. As from the *Major*'s being a conditional Proposition, we obtain the Species of conditional Syllogifins; fo where it is a disjunctive

The manner of arguing in disjunctive Syllegifms.

Proposition, the Syllogism to which it belongs is called *disjunctive*, as in the following Example :

The World is either felf-existent, or the Work of fome finite, or of fome infinite Being.

But it is not felf-existent, nor the Work of a finite Being.

Therefore it is the Work of an infinite Being.

Now a disjunctive Proposition is that where of feveral Predicates, we affirm one necessarily to belong to the Subject, to the Exclusion of all the reft, but leave that particular one undetermined. Hence it follows, that as foon as we determine the particular Predicate, all the reft are of course to be rejected ; or if we reject all the Predicates but one, that one neceffarily takes place. When therefore in a disjunctive Syllogifm, the feveral Predicates are enumerated in the Major; if the Minor eftablifhes any one of these Predicates, the Conclusion ought to remove all the reft; or if in the Minor, all the Predicates but one are removed, the Conclusion must necessarily establish that one. Thus in the disjunctive Syllogifin given above, the Major affirms one of three Predicates to be-L 2 long

# ( 244 )

long to the Earth, viz. Self-existence, or that it is the Work of a finite, or that it is the Work of an infinite Being. Two of these Predicates are removed in the Minor, viz. Self-existence, and the Work of a finite Being. Hence the Conclusion necessarily aferibes to it the third Predicate, and affirms that it is the Work of an infinite Being. If now we give the Syllogifin another Turn, infomuch that the Minor may establish one of the Predicates, by affirming the Earth to be the Production of an infinite Being; then the Conclusion must remove the other two, afferting it to be neither felf-existent nor the Work of a finite Being. These are the Forms of Reafoning in this Species of Syllogifins, the Justnels of which appears at first fight; and that there can be no other, is evident from the very Nature of a disjunctive Proposition. 1X. In the feveral Kinds of Syl-Imperfiet or

mutilated Syllegifms. 1X. In the feveral Kinds of Syllogifins hitherto mentioned, we may obferve, that the Parts are complete ;

that is, the three Propolitions of which they conlift are represented in Form. But it often happens, that fome one of the Premilles is not only an evident Truth, but also familiar and in the Minds of all Men; in which Cafe it is usually omitted, whereby we have an imperfect Syllogism, that feems to be made up of only two Propositions. Should we, for inflance, argue in this manner:

Every

( 245 )

Every Man is mortal; Therefore every King is mortal;

the Syllogifm appears to be imperfect, as confifting but of two Propositions. Yet it is really compleat, only the *Minor* [Every King is a *Man*] is omitted, and left to the Reader to fupply, as being a Proposition fo familiar and evident, that it cannot efcape him.

X. THESE feemingly imperfect Enthymemes. Syllogifms are called Enthymemes, and occur very frequently in Reafoning, efpecially where it makes a Part of common Conversation. Nay there is a particular Elegance in them, becaufe not difplaying the Argument in all its Parts, they leave fomewhat to the Exercise and Invention of the Mind. By this means we are put upon exerting ourfelves, and feem to fhare in the Difcovery of what is propofed to us. Now this is the great Secret of fine Writing, fo to frame and put together our Thoughts, as to give ful! Play to the Reader's Imagination, and draw him infenfibly into our very Views and Courfe of Reafoning. This gives a Pleafure not unlike to that which the Author himfelf feels in composing. It befides fhortens Difcourfe, and adds a certain Force and Livelinefs to our Arguments, when the Words in which they are conveyed, favour the natural Quickness of the Mind in its Operations, L 3 and

# ( 246 )

and a fingle Expreffion is left to exhibit a whole Train of Thoughts.

Ground of Reafoning in www.ediate Co+f-quences. XI. But there is another Species of Reafoning with two Propositions, which feems to be complete in itfelf, and where we admit the Conclusion.

without fuppofing any tacit or fuppreffed Judgment in the Mind, from which it follows Syllogiffically. This happens between Propositions where the Connection is fuch, that the Admiftion of the one, neceffarily, and at the first fight implies, the Admiffion alfo of the other. For if it fo falls out, that the Proposition on which the other depends is felf-evident, we content ourfelves with barely affirming it, and infer that other by a direct Conclusion. Thus by admitting an univerfal Proposition, we are forced also to admit of all the particular Propositions comprehended under it, this being the very Condition that conftitutes a Proposition universal. If then that univerfal Proposition chances to be self-evident, the particular ones follow of courfe, without any farther Train of Reafoning. Whoever allows, for instance, that Things equal to one and the fame Thing are equal to one another, must at the fame time allow, that two Triangles, each equal to a Square whofe Side is three Inches, are alfo equal between themfelves. This Argument therefore,

Things

( 247 )

Things equal to one and the fame Thing, are equal to one another;

Therefore those two Triangles, each equal to the Square of a Line of three Inches, are equal between themselves;

is compleat in its Kind, and contains all that is neceffary towards a juft and legitimate Conclution. For the firft or univerfal Proposition is felf-evident, and therefore requires no farther Proof. And as the Truth of the Particular is infeparably connected with that of the Univerfal, it follows from it by an obvious and unavoidable Confequence.

XII. Now in all Cafes of this Kind where Propositions are deduced one from another, on account of a known and evident Connection, we are faid

All reducible to Syllogifins of fome one Form or other.

to reafon by immediate Confequence. Such a Coherence of Propositions, manifelt at first Sight, and forcing itself upon the Mind, frequently occurs in Reafoning. Logicians have explained at fome Length, the feveral Suppositions upon which it takes Place, and allow of all immediate Confequences that follow in Conformity to them. It is however observable, that these Arguments, the' feemingly compleat, because the Conclusion follows neceffarily from the fingle Proposition that goes before, may yet be confidered as real Enthymernes, whose Major, which is a conditional Proposition, is wanting. The Syllogism but just mentioned, L 4 when-

## ( 248 )

when reprefented according to this View, will run as follows :

If Things equal to one and the fame Thing are equal to one another; thefe two Triangles, each equal to a Square whofe Side is three Inches, are alfo equal between themfelves.

But Things equal to one and the fame Thing, are equal to one another;

Therefore also these Triangles, &c. are equal between themselves.

This Obfervation will be found to hold in all immediate Confequences whatfover, infomuch that they are in fact no more than Enthymemes of hypothetical Syllogifms. But then it is particular to them, that the Ground on which the Conclufion refts, namely, its Coherence with the Minor, is of itfelf apparent, and feen immediately to flow from the Rules and Reafons of Logick. As it is therefore intirely unneceffary to express a felf-evident Connection, the Major, whole Office that is, is conftantly omitted ; nay, and feems fo very little needful to enforce the Conclusion, as to be accounted commonly no Part of the Ar. gument at all. It must indeed be owned, that the foregoing immediate Confequence, might have been reduced to a fimple, as well as an hypothetical Syllogifm. This will be evident to any one who gives himfelf the Trgable to make the Experiment. But it is not my Defign to enter farther into

into thefe Niceties, what has been faid fufficing to fhew, that all Arguments confifting of but two Propfitions, are real *Enthymemes*, and reducible to compleat Syllogifms of fome one Form or other. As therefore the Ground on which the Conclution refts, muft needs be always the fame with that of the Syllogifms to which they belong, we have here an univerfal Criterion, whereby at all Times to afcertain the Juftnefs and Validity of our Reafonings in this Way.

XIII. THE next Species of Reafoning we fhall take Notice of here, is what is commonly known by the



Name of a Sorites. This is a Way of arguing, in which a great Number of Propositions are folinked together, that the Predicate of one becomes continually the Subject of the next following, until at last a Conclusion is formed, by bringing together the Subject of the first Proposition, and the Predicate of the last. Of this Kind is the following Argument :

God is omnipotent.

An omnipotent Being can do every Thing possible. He that can do every Thing possible, can do whatever involves not a Contradiction.

Therefore God can do whatever involves not a Contradiction.

This particular Combination of Propositions, may be continued to any Length we please, L 5 withwithout in the leaft weakening the Ground upon which the Conclusion refts. The Reason is, because the Sorites itself may be refolved into as many fimple Syllogifins, as there are middle Terms in it; where this is found univerfally to hold, that when fuch a Refolution is made, and the Syllogifins are placed in train, the Conclufion of the last in the Series, is also the Conclusion of the Sorites. This Kind of Argument therefore, as it ferves to unite feveral Syllogifins into one, must stand upon the same Foundation with the Syllogifms of which it confifts, and is indeed, properly fpeaking, no other than a compendious Way of Reafoning fyllogiftically. Anv one may be fatisfied of this at Pleafure, if he but takes the Trouble of refolving the foregoing Sorites into two diffinct Syllogifms. For he will there find, that he arrives at the fame Conclusion, and that too by the very fame Train of Thinking, but with abundantly more Words, and the Addition of two fuperfluous Propofitions.

A Sories of Syllogifus. XIV. WHAT is here faid of plain fimple Propositions, may be well applied to those that are conditional; that is, any Number of them may be fo joined together in a Series, that the Confequent of one, fnall become continually the Antecedent of the next following; in which Case, by eftablishing the Antecedent of the first ProProposition, we establish the Confequent of the last, or by removing the last Confequent, remove also the first Antecedent. This Way of Reasoning is exemplified in the following Argument :

If we love any Perfon, all Emotion of Hatrest towards him ceafe.

If all Emotions of Hatred towards a Perfon ceafe, we cannot rejoice in his Misfortunes.

If we rejoice not in his Misfortunes, we certainly wish him no Injury.

Therefore if we love a Perfon, we wish him no Injury.

It is evident that this *Sorites*, as well as the laft, may be refolved into a Series of diffinct Syllogifms, with this only Difference, that here the Syllogifms are all conditional. But as the Conclufion of the laft Syllogifm in the Series, is the fame with the Conclution of the *Sorites*, it is plain, that this alfo is a compendious Way of Reafoning, whofe Evidence arifes from the Evidence of the feveral fingle Syllogifms, into which it may be refolved.

XV. I COME now to that Kind of Argument, which Logicians call Induction; in order to the right Underftanding of which, it will be neceffary to obferve, that our general Ideas are for the moft Part capable of various Subdivisions. Thus the Idea of the loweft Specie may be fubdivided into

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into its feveral Individuals; the Idea of any Genus, into the different Species it comprehends; and fo of the reft. If then we fuppofe this Diffribution to be duly made, and fo as to take in the whole Extent of the Idea to which it belongs; then it is plain, that all the Subdivisions or Parts of any Idea taken together, conflitute that whole Idea. Thus the feveral Individuals of any Species taken together, conflitute the whole Species, and all the various Species comprehended under any Genus, make up the whole Genus. This being allowed, it is apparent, that whatfoever may be affirmed of all the feveral Subdivisions and Claffes of any Idea, ought to be affirmed of the whole general Idea, to which thefe Subdivisions belong. What may be affirmed of all the Individuals of any Species, may be affirmed of the whole Species; and what may be affirmed of all the Species of any Genus, may also be affirmed of the whole Genus; becaufe all the Individuals taken together, are the fame with the Species, and all the Species taken together, the fame with the Genus.

The Form and XVI. THIS Way of arguing Structure of an Argument where we infer univerfally concernty Industron. ing any Idea, what we had before affirmed or denied feparately, of all its feveral Subdivitions and Parts, is called Reafoning by Industrien. Thus if y/v fuppofe the whole Tribe

of Animals, subdivided into Men, Beasts, Birds, Infects, and Fifnes, and then reafon concerning them after this Manner : All Men have a Power of beginning Motion; all Beafts, Birds and Infects, have a Power of beginning Motion ; all Fiftes have a Power of beginning Motion ; therefore all Animals have a Power of beginning Motion : The Argument is an Induction. When the Subdivisions are just, fo as take in the whole general Idea, and the Enumeration is perfect, that is, extends to all and every of the inferior Claffes or Parts; there the Induction is compleat, and the Manner of Reasoning by Induction, is apparently conclusive.

XVII. The laft Species of Syl-logifins I fhall take Notice of in this tion in a Di-Chapter, is that commonly diftin- lonnea.

guished by the Name of a Dilemma. A Dilemma is an Argument, by which we endeavour to prove the Abfurdity or Falfhood of fome Affer-In order to this we affume a conditional tion. Proposition ; the Antecedent of which is the Affertion to be disproved, and the Confequent a disjunctive Proposition, enumerating all the poffible Suppositions upon which that Affertion can. take Place. If then it appears, that all thefe feveral Suppositions ought to be rejected, it is plain, that the Antecedent, or Affertion itfelf, must be so too. When therefore such a Propolition as that before-mentioned, is made the Major

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Major of any Syllogifm; if the Minor rejects all the Suppolitions contained in the Confequent, it follows neceffarily, that the Conclusion ought to reject the Antecedent, which, as we have faid, is the very Affertion to be difproved. This particular Way of arguing, is that which Logicians call a Dilemma; and from the Account here given of it, it appears, that we may in general define it, to be an hypothetical Syllogifm, where the Confequent of the Major is a disjunctive Proposition, which is wholly taken away or removed in the Minor. Of this Kind is the following.

> If God did not create the World perfest in its Kind, it must either proceed from Want of Inclination, or from Want of Power.

> But it could not proceed either from Want of Inclination, or from Want of Power.

> Therefore he created the World perfect in its Kind. Or, which is the fame Thing: 'Tis abfurd to fay that he did not create the World perfect in its Kind.

An univerfal Defeription of it. Major is a conditional Proposition, whose Confequent contains all the feveral Suppositions upon which the Antecedent can take Place. As therefore these Suppositions are wholly removed into the Minor, it is evident that the Antecedent multiple of too; infomuch that we ( 255 ) ...

we here always argue from the Removal of the Confequent, to the Removal of the Antecedent. That is, a Dilemma is an Argument, in the modus tollens of hypothetical Syllogifms, as Logicians love to speak. Hence it is plain, that if the Antecedent of the Major is an affirmative Proposition, the Conclusion of the Dilemma will be negative ; but if it is a negative Proposition, the Conclufion will be affirmative. I cannot difinifs this Subject without obferving, that as there is fomething very curious and entertaining in the Structure of a Dilemma, fo is it a Manner of Reasoning, that occurs frequently in mathematical Demonstrations. Nothing is more common with Euclid, when about to shew the Equality of two given Figures, or which is the fame Thing, to prove the Abfurdity of afferting them unequal ; nothing, I fay, is more common with him than to affume, that if the one is not equal to the other, it must be either greater or lefs: and having deftroyed both these Suppositions, upon which alone the Affertion can stand, he thence very naturally infers, that the Affertion itfelf is falfe. Now this is precifely the Reafoning of a Dilemma, and in every Step coincides with the Frame and Composition of that Argument, as we have defcribed it above.

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CHAP,

### ( 256 )

### CHAP. V.

### OF DEMONSTRATION.

Of Reasoning by a Concatenation of Syllogifms.

I. HAVING difpatched what feemed necessary to be faid. with regard to the Forms of Syllogifms, we now proceed to fupply their Ufe and Application in Reafoning. We have feen, that in all the different Appearances they put on, westill arrive at a just and legitimate Conclusion : Now it often happens, that the Conclusion of one Syllogifm, becomes a previous Propofition in another, by which Means great Numbers of them are fometimes linked together in a Series : and Truths are made to follow one another in. Train. And as in fuch a Concatenation of Syllogifms, all the various Ways of Reafoning thatare truly conclusive, may be with Safety introduced : hence it is plain, that in deducing any Truth from its first Principles; especially when: it lies at a confiderable Diftance from them, weare at Liberty to combine all the feveral Kinds of Arguments above explained, according as they are found best to fuit the End and Purpose of our Inquiries. When a Proposition is thus, by means. of Syllogifms, collected from others more evident and known, it is faid to be proved ; fo that we may

may in the general define the Proof of a Proposition, to be a Syllogifm, or Series of Syllogifms, collecting that Proposition from known and evident Truths. But more particularly, if the Syllogifus of which the Proof confifts, admit of no Premiffes but Definitions, felf-evident Truths, and Propositions already established, then is the Argument fo conftituted called a Demonstration; whereby it appears, that Demonstrations are ultimately founded on Definitions, and felf-evident Propositions.<sup>1</sup>

II. BUT as a Demonstration ofttimes confifts of a long Chain of Proofs, where all the various Ways of arguing have place, and where the



Ground of Evidence muft of courfe be different in different Parts, agreeably to the Form of the Argument made ufe of; it may not perhaps be unacceptable, if we here endeavour to reduce the Evidence of Demonstration to one fimple Principle, whence, as a fure and unalterable Foundation, the Certainty of it may in all Cafes be derived. In order to this we muft obferve, that all Syllogifms whatfoever, whether compound, multiform, or defective, are reducible to plain fimple Syllogifins in fome one of the four Figures. But this is not all. Syllogifms of the first Figure in particular, admit of all possible Conclusions: that is, any Propofition whatfoever, whether an universal Affirmative,

tive, or univerfal Negative, a particular Affirmative or particular Negative, which fourfold Division, as we have already demonstrated in the fecond Part, embraces all their Varieties; any one, I fay, of these may be inferred, by virtue of some Syllogifm in the first Figure. By this means it happens that the Syllogifms of all the other Figures are reducible alfo to Syllogifms of the firft Figure, and may be confidered as flanding on the fame Foundation with them. We cannot here demonstrate and explain the Manner of this Reduction, becaufe it would too much fwell the Bulk of this Treatife. It is enough to take notice, that the thing is univerfally known and allowed among Logicians, to whole Writings we refer fuch as defire farther Satisfaction in this Matter. This then being laid down, it is plain, that any Demonstration whatfoever may be confidered as composed of a Series of Syllogisms, all in the first Figure. For fince all the Syllogisms that enter the Demonstration, are reduced to Syllogifins of fome one of the four Figures, and fince the Syllogifms of all the other Figures are farther reducible to Syllogifms of the first Fi. gure, it is evident, that the whole Demonstration may be refolved into a Series of these last Syllogifins. Let us now if poffible difcover the Ground upon which the Conclusion refts, in Syllogifins of the first Figure ; because by so doing, ( 259 )

ing, we fhall come at an univerfal Principle of Certainty, whence the Evidence of all Demonfirations in all their Parts may be ultimately derived.

III. THE Rules then of the first Figure are briefly these. The middle Term is the Subject of the Major Proposition, and the Predicate of

The Ground of Reafoning in the first Figure.

the Minor. The Major is always an universal Proposition, and the Minor always' affirmative. Let us now fee what Effect these Rules will have in Reafoning. The Major is an universal Proposition, of which the middle Term is the Subject, and the Predicate of the Conclusion the Predicate. Hence it appears, that in the Major, the Predicate of the Concusion is always affirmed or denied univerfally of the middle Term. Again, the Minor is an affirmative Proposition, whereof the Subject of the Conclusion is the Subject, and the middle Term the Predicate. Here then the middle Term is affirmed of the Subject of the Conclusion : that is, the Subject of the Conclusion is affirmed to be comprehended under, or to make a Part of the middle Term. Thus then we fee what is done in the Premisses of a Syllogism of the first Figure. The Predicate of the Conclusion is univerfally affirmed or denied of fome Idea. The Subject of the Conclusion is affirmed to be, or to make a Part of that Idea. Hence it naturally and unavoidablyably follows, that the *Predicate of the Conclusion* ought to be affirmed or denied of the Subject. To illustrate this by an Example, we fhall refume one of the Syllogifins of the first Chapter:

Every Creature possified of Reason and Liberty is accountable for his Actions.

Man is a Creature posseffed of Reason and Liberty.

Therefore Man is accountable for his Actions. Here, in the first Proposition, the Predicate of the Conclusion Accountableness is affirmed of all Creatures that have Reafon and Liberty. Again, in the fecond Proposition, Man, the Subject of the Conclusion, is affirmed to be, or to make a Part of this Clafs of Creatures. Hence the Conclufion neceffarily and unavoidably follows, viz. that Man is accountable for his Actions. I fay this follows neceffarily and unavoidably. Becaufe if Reafon and Liberty be that which conftitutes a Creature accountable, and Man has Reafon and Liberty, 'tis plain he has that which conftitutes him accountable. In like Manner, where the Major is a negative Proposition, or denies the Predicate of the Conclusion universally of the middle Term, as the Minor alway afferts the Subject of the Conclusion, to be or make a Part of that middle Term, it is no lefs evident, that the Predicate of the Conclusion, ought in this Cafe to be denied of he Subject. So that the Ground of Reasoning in

( 201 )

in all Syllogifms of the first Figure, is manifestly this : Whatever may be affirmed universally of any Idea, may be affirmed of every or any Number of Particulars comprehended under that Idea. And again : Whatever may be denied univerfally of any Idea, may be in like manner denied of every or any Number of its Individuals. These two Propositions are called by Logicians, the Distum de omni, and Dictum de nullo, and are indeed the great Principles of Syllogiftick Reafoning; inafmuch as all Conclufions whatfoever, either reft immediately upon them, or upon Propositions deduced from them. But what adds greatly to their Value is, that they are really felf-evident Truths, and fuch as we cannot gainfay, without running into an express Contradiction. To affirm, for instance, that No Man is perfect, and yet argue that Some Men are perfect; or to fay that All Men are mortal, and yet that Some Men are not mortal, is to affert a Thing to be and not to be at the fame time.

IV. AND now I think we are fufficiently authorized to affirm, that in all Syllogifins of the firft Figure, and Certainty. if the Premiffes are true, the Conclusion muft needs be true. If it be true that the Predicate of the Conclusion, whether affirmative or negative, agrees univerfally to fome Idea, and if it be alfo true, that the Subjeft of the Conclusion is a Part of or comprehended under that Idea, then it neceffarily

## ( 262 )

farily follows, that the Predicate of the Conclusion agrees alfo to the Subject. For to affert the contrary, would be to run counter to fome one of the two Principles before established; that is, it would be to maintain an evident Contradiction. And thus we are come at last to the Point we have been all along endeavouring to eflablish, namely; that every Proposition which can be demonftrated is neceffarily true. For as every Demonftration may be refolved into a Series of Syllogifms all in the first Figure, and as in any one of these Syllogisms, if the Premisses are true, the Conclusion must needs be fo too; it evidently follows, that if all the feveral Premiffes are true, all the feveral Conclusions are fo, and confequently the Conclusion alfo of the last Syllogifm, which is always the Proposition to be demonftrated. Now that all the Premiffes of a Demonstration are true, will eafily appear, from the very Nature and Definition of that Form of Reafoning. A Demonstration, as we have faid, is a Series of Syllogifms, all whole Premiffes are either Definitions, felf-evident Truths, or Propofitions already eftablished. Definitions are identical Propositions, wherein we connect the Defcription of an Idea, with the Name by which we chufe to have that Idea called; and there. fore as to their Tryth there can be no Difpute. Self-evident Propositions appear true of themfelves,

felves, and leave no Doubt or Uncertainty in the Mind. Propositions before established, are no other than Conclusions, gained by one or more Steps from Definitions and felf-evident Principles; that is, from true Premiffes, and therefore must needs be true. Whence all the previous Propositions of a Demonstration, being we see manifeftly true, the laft Conclusion, or Propofition to be demonstrated, must be fo too. So that Demonstration not only leads to certain Truth, but we have here a clear View of the Ground and Foundation of that Certainty. For as in demonstrating, we may be faid to do nothing more, than combine a Series of Syllogifms together, all refting on the fame Bottom; it is plain, that one uniform Ground of Certainty runs thro' the whole, and that the Conclufions are every where built upon fome one of the two Principles before established as the Foundation of all our Reafoning. Thefe two Principles are eafily reduced into one, and may be expressed thus: Whatever Predicate, whether affirmative or negative, agrees univerfally to any Idea, the fame must need agree to every or any Number of Individuals, comprehended under that Idea. And thus at length we have, according to our first Defign, reduced the Certainty of Demonstration to one fimple and univerfal Principle, which carries its own Evidence along with it, and which is indeed the

# ( 264 )

the ultimate Foundation of all Syllogiftick Reafoning.

The Rules of Logick furnifb a fufficient Criterion for the diftinguifbing between Truth and Falfhood. V. DEMONSTRATION therefore, ferving as an infallible Guide to Truth, and ftanding on fo fure and unalterable a Bafis, we may now venture to affert, what I doubt not will appear a Paradox to many, namely;

that the Rules of Logick furnish a sufficient Criterion, for the diffinguifhing between Truth and Falfhood. For fince every Proposition that can be demonstrated, is necessarily true, he is able to diffinguish Truth from Falshood, who can with Certainty judge, when a Proposition is duely demonstrated. Now a Demonstration is, as we have faid, nothing more than a Concatenation of Syllogifms, all whofe Premiffes are Definitions, felf-evident Truths, or Propositions previously established. To judge therefore of the Validity of a Demonstration, we must be able to diffinguish, whether the Definitions that enter it are genuine, and truely defcriptive of the Ideas they are meant to exhibit: whether the Propositions assumed without Proof as intuitive Truths, have really that Self-evidence to which they lay claim: whether the Syllogifins are drawn up in due Form, and agreeable to the Laws of Argumentation : in fine, whether they are combined together in a just and orderly manner,

ner, fo that no demonstrable Propositions ferve any where as Premiffes unless they are Conclusions of previous Syllogifms. Now it is the Bufinefsof Logick, in explaining the feveral Operations of the Mind, fully to instruct us in all these Points. It teaches the Nature and End of Definitions, and lays down the Rules by which they ought to be framed. It unfolds the feveral Species of Propositions, and diffinguishes the felfevident from the demonstrable. It delineates alfo the different Forms of Syllogifms, and explains the Laws of Argumentation proper to each. In fine, it defcribes the Manner of combining Syllogifms to as that they may form a Train of Reafoning, and lead to the fucceffive Difcovery of Truth. The Precepts of Logick therefore, as they enable us to judge with Certainty, when a Proposition is duly demonstrated, furnish a fure Criterion, for the diffinguishing between Truth and Falfhood.

VI. BUT perhaps it may be objected, that Demonstration is a thing very rare and uncommon, as being the Prerogative of but a few Sciences, and therefore the *Criterion* here

And extending to all Cases where a certain Knowledge of Truth is attainable,

given, can be of no great Ufe. I answer, that where-ever by the bare Contemplation of our Ideas, Truth is discoverable, there also Demonstration may be obtained. Now that I think is M

an abundantly fufficient Criterion, which enables us to judge with Certainty, in all Cafes where the Knowledge of Truth comes within our Reach; for with Difcoveries, that lie beyond the Limits of the human Mind, we have properly no Bufinels nor Concernment. When a Proposition is demonstrated, we are certain of its Truth. When on the contrary our Ideas are fuch, as have no vifible Connection nor Repugnance, and therefore furnish not the proper Means of tracing their Agreement or Difagreement, there we are fure that Knowledge, Scientifical Knowledge I mean, is not attainable. But where there is fome Foundation of Reafoning, which yet amounts not to the full Evidence of Demonstration, there the Precepts of Logick, by teaching us to determine aright of the Degree of Proof, and of what is ftill wanting to render it full and compleat, enable us to make a due Eftimate of the Measures of Probability, and to proportion our Affent to the Grounds on which the Proposition stands. And this is all we can poflibly arrive at, or even fo much as hope for, in the Exercife of Faculties fo imperfect and limited as ours. For it were the Height of Folly to expect a Criterion, that fhould enable us to diflinguish Truth from Falshood, in Cafes where a certain Knowledge of Truth is not attainable.

VII. WE

## ( 267 )

VII. WE have now done with what regards the Ground and Evidence of Demonstration; but before we conclude this Chapter, it

The Distinction of Demongration into direct and indirect.

may not be improper to take Notice of the Diftinction of it into direct and indirect. A direft Demonstration is, when beginning with Definitions, felf-evident Propositions, or known and allowed Truths, we form a Train of Syllogifins, and combine them in an orderly Manner, continuing the Series thro' a Variety of fuccesfive Steps, until at last we arrive at a Syllogism, whofe Conclusion is the Proposition to be demonstrated. Proofs of this kind leave no Doubt or Uncertainty behind them, becaufe all the feveral Premiffes being true, the Conclusions muft be fo too, and of courfe the very laft Conclusion, or Proposition to be proved. I shall not therefore any farther enlarge upon this Method of Demonstrating; having I hope fufficiently explained it in the foregoing Part of this Chapter, and fhewn wherein the Force and Validity of it The other Species of Demonstration is the lies. indirect, or, as it is fometimes called, the Atggogical. The Manner of proceeding here is, by affuming a Proposition which directly contradicts that we mean to demonstrate, and thence by a continued Train of Reafoning, in the Way of a direct Demonstration, deducing fome Absurdity M 2 or

or manifest Untruth. For hereupon we conclude that the Proposition affumed was falfe, and then again by an immediate Confequence, that the Proposition to be demonstrated is true. Thus Euclid in his third Book being to demonstrate, that Circles which touch one another inwardly have not the fame Center ; affumes the direct contrary to this, viz. that they have the fame Center : and hence by an evident Train of Reafoning proves, that a Part is equal to the Whole. The Supposition therefore leading to the Abfurdity he concludes to be falfe, viz. that Circles touching one another inwardly have the fame Center, and thence again immediately infers, that they have not the fame Center.

VIII. Now becaufe this manner Ground of Reafoning in of Demonstration is accounted by indirect Defome not altogether fo clear and fam .Arations. tisfactory, nor to come up to that full Degree of Evidence, which we meet with in the direct Way of Proof; I fhall therefore endeavour here to give a particular Illustration of it, and to shew that it equally with the other leads to Truth and Certainty. In order to this we must observe, that two Propositions are faid to be Contradictory one of another, when that which is afferted to be in the one, is afferted not to be in the other. Thus the Propositions : Circles that touch one another inwardly have the fame Center : and Circles that touch . one

ene another inwardly have not the fame Center : are Contradictories; because the second afferts the direct contrary of what is afferted in the first. Now in all contradictory Propositions this holds univerfally, that one of them is neceffarily true, and the other necessarily falle. For if it be true, that Circles which touch one another inwardly have not the fame Center, it is unavoidably falfe that they have the fame Center. On the other hand, if it be false that they have the same Center, it is neceffarily true that they have not the fame Center. Since therefore, it is impossible for them to be both true or both falfe at the fame time, it unavoidably follows, that one is neceffarily true, and the other necessarily false. This then being allowed, which is indeed felf-evident, if any two contradictory Propositions are assumed, and one of them can by a clear Train of Reafoning. be demonstrated to be false, it necessarily follows that the other is true. For as the one is neceffarily true, and the other neceffarily false, when we come to difcover which is the falle Proposition, we thereby alfo know the other to be true.

IV. Now this is precifely the Manner of an indirect Demonstration, as is evident from the Account given Certainty. of it above. For there we assure a Proposition which directly contradicts that we mean to demonstrate, and having by a continued Series' M 3 of of Proofs fnewn it to be falle, thence infer that its Contradictory, or the Propolition to be demonitrated, is true. As therefore this laft Con-Gufion is certain and unavoidable, let us next inquire, after what Manner we come to be fatisfied of the falfhood of the affumed Proposition, that fo no poffible Doubt may remain, as to the Force and Validity of Demonstrations of this kind. The Manner then is plainly this. Beginning with the affumed Proposition, we by the Help of Definitions, felf-evident Truths, or Propositions already established, continue a Series of Reatoning, in the Way of a direct Demonfiration, until at length we arrive at fome Abfurdity or known Falfhood. Thus Euclid, in the Example before mentioned, from the Supposition that Circles touching one another inwardly have the fame Center, deduces that a Part is equal to the Whole. Since therefore by a due and orderly Procefs of Reafoning, we come at last to a falfe Conclusion, it is manifest that all the Premiffes cannot be true. For were all the Premiffes true, the last Conclusion must be fo too, by what has been before demonstrated. Now as to all the other Premifies made use of in the Course of Reafoning, they are manifest and known Truths by Supposition, as being either Definitions, felf-evident Propositions, or Truths established. The assumed Proposition is that only only as to which any Doubt or Uncertainty remains. That alone therefore can be falfe, and indeed from what has been already fhewn, muft unavoidably be fo. And thus we fee, that in indirect Demonstrations, two contradictory Propositions being laid down, one of which is demonstrated to be falfe, the other, which is always the Proposition to be proved, must necessifiarily be true; fo that here as well as in the direct Way of Proof, we arrive at a clear and fatisfactory Knowledge of Truth.

X. THIS is universally the Method of Reasoning, in all Apogogical or indirect Demonstrations; but

A particular Cale of indirelt Demonfiration.

there is one particular Cafe, which has fomething fo fingular and curious in it, that well deferves to be mentioned by itfelf; more efpecially, as the Ground on which the Conclusion refts. will require fome farther Illustration. It is in fhort this: that if any Proposition is assumed, from which in a direct Train of Reafoning we can deduce its Contradictory, the Proposition fo assumed is falfe, and the Contradictory one true. For if we suppose the assumed Proposition to be true, then, fince all the other Premifies that enter the Demonstration are also true, we shall have a Series of Reafoning, confifting wholly of true Premiffes ; whence the laft Conclusion, or Contradictory of the affumed Proposition, must be M 4 true

true likewife. So that by this Means, we should have two contradictory Propositions both true at the fame time, which is manifeftly impossible. The affumed Proposition therefore, whence this Abfurdity flows, must necessarily be false, and confequently its Contradictory, which is here the Proposition deduced from it, must be true. If then any Proposition is proposed to be demonitrated, and we affume the Contradictory of that Proposition, and thence directly infer the Propolition to be demonstrated, by this very Means we know that the Proposition fo inferred is true. For fince from an affumed Proposition we have deduced its Contradictory, we are thereby certain that the affumed Proposition is false; and if so, then its Contradictory, or that deduced from it, which in this Cafe is the fame with the Propolition to be demonstrated, must be true.

A due Knonoledge of ibe Principles of Logick indifpenfibly necefary to make 25 proper Judges of Demonjuration. XI. THAT this is not a mere empty Speculation, void of all Ufe and Application in Practice, is evident from the Conduct of the Mathematicians, who have adopted this -Manner of Reafoning, and given it

a Place among their Demonstrations. We have a curious Instance of it, in the twelfth Proposition of the ninth Book of the Elements. Euclid there proposes to demonstrate, that in any Series of Numbers, rising from Unity (273)

Unity in Geometrical Progression, all the Prime Numbers that measure the iast Term in the Series, will alfo measure the next after Unity. In order. to this he affumes the Contradictory of the - Proposition to be demonstrated, namely; that fome prime Number measuring the last Term in the Series, does not measure the next after Unity, and thence by a continued Train of Reafoning proves, that it actually does measure it. Hereupon he concludes the affumed Proposition to be false, and that which is deduced from it, or its Contradictory, which is the very Proposition he proposed to demonstrate, to be true. Now that this is a just and conclusive Way of Reasoning, is abundantly manifest, from what we have fo clearly established above. I would only here observe, how necessary some Knowledge of the Rules of Logick is, to enable us to judge of the Force, Justness, and Validity of Demonstrations; fince fuch may fometimes occur, where the Truth of the Proposition demonstrated, will neither be owned nor perceived, unless wc know before-hand by means of Logick, that a Conclufion fo deduced, is neceffarily true and valid. For tho' it be readily allowed, that by the mere Strength of our natural Faculties, we can at once difcern, that of two contradictory Propofitions, the one is neceffarily true, and the other neceffarily false ; yet when they are so linked to-M 5 gether

gether in a Demonstration, as that the one ferves as a previous Proposition, whence the other is deduced; it does not fo immediately appear, without fome Knowledge of the Principles of Logick, why that alone which is collected by Reasoning, ought to be embraced as true, and the other whence it is collected to be rejected as false.

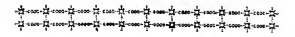
XII. HAVING thus I hope fuffind of itfelf Infficient to ficiently evinced the Certainty of guard us againft Error Demonstration in all its Branches, and fulle and thewn the Rules by which we Real ing. ought to proceed, in order to arrive at a just Conclusion, according to the various Ways of arguing made use of; I hold it needless to enter upon a particular Confideration, of those feveral Species of falfe Reafoning, which Logicians diffinguish by the Name of Sophifins. He that thoroughly understands the Form and Structure of a good Argument, will of himfelf readily difcern every Deviation from it. And although Sophifms have been divided into many Claffes, which are all called by founding Names, that therefore carry in them much Appearance of Learning; yet are the Errors themfelves fo very palpable and obvious, that I fhould think it loft Labour to write for a Man, capable of being mifled by them. Here therefore we chufe to conclude this third Part of Logick, and fhall in the

the next Book give fome Account of *Method*, which though infeparable from Reafoning, is neverthelefs always confidered by Logicians, as a diffinet Operation of the Mind; becaufe its Influence is not confined to the mere Exercise of the Reafoning Faculty, but extends in some Degree to all the Transactions of the Underflanding.



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( 276 )



### ТНЕ

### E L E N M E T S OF GICK.

### BOOK IV.

Of METHOD.

#### H A P. Ι. С

Of Method in general, and the Division of it into Analytick and Synthetick.

The Underfanding Sometimes employed in futting tosether known Zzuibs.

E have now done with the three first Operations of the Mind, whofe Office it is to fearch after Truth, and enlarge the Bounds of human Knowledge. There is yet a fourth, which regards the Difpofal and Arrangement of our Thoughts, when we endeayour fo to put them together, that their mutual Connection

Connection and Dependence may be clearly feen. This is what Logicians call Method, and place always the last in Order in explaining the Powers of the Understanding; because it necesfarily supposes a previous Exercise of our other Faculties, and some Progress made in Knowledge, before we can exert it in any extensive Degree. It often happens in the Pursuit of Truth, that unexpected Difcoveries prefent themfelves to the Mind, and those too relating to Subjects, very remote from that about which we are at prefent employed. Even the Subjects themfelves of our Enquiry, are not always chofen with a due Regard to Order, and their Dependence one upon another. Chance, our particular Way of Life, or fome prefent and preffing Views, often prompt us to a Variety of Refearches, that have but little Connection in the Nature of Things. When therefore a Man accuftomed to much Thinking, comes after any confiderable Interval of Time, to take a Survey of his intellectual Acquifitions; he feldom finds Reafon to be fatisfied with that Order and Difpolition, according to which they made their Entrance into his Understanding. They are there difperfed and feattered, without Subordination, or any just and regular Coherence; infomuch that the Subferviency of one Truth to the Discovery of another, does not to readily appear

19

to the Mind. Hence he is convinced of the Neceffity of diffributing them intovarious Claffes, and combining into an uniform Syftem, whatever relates to one and the fame Subject. Now this is the true and proper Bufinefs of *Method*; to afcertain the various Divifions of human Knowledge, and fo to adjuft and connect the Parts in every Branch, that they may feem to grow one out of another, and form a regular Body of Science, rifing from firft Principles, and proceeding by an orderly Concatenation of Truths.

Sometimes in the Search and Difeovery of fuch as are unknown. II. In this View of Things it is plain, that we must be before-hand well acquainted with the Truths we are to combine together: otherwife

how could we difcern their feveral Connections and Relations, or fo difpofe of them as their mutual Dependence may require. But now it often happens, the Underftanding is employed, not in the Arrangement and Composition of known Truths, but in the Search and Difcovery of fuch as are unknown. And here the Manner of proceeding is very different, inafmuch as we affemble at once our whole Stock of Knowledge relating to any Subject, and after a general Survey of Things, begin with examining them feparately and by Parts. Hence it comes to pafs that whereas at our firft fetting out, we were acquainted only with fome of the grand Strokes and

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and Outlines, if I may fo fay of Truth, by thus purfuing her through her feveral Windings and Receffes, gradually difcover thofe more inward and finer Touches, whence fhe derives all her Strength, Symmetry, and Beauty. And here it is that when by a narrow Scrutiny into Things, we have unravelled any Part of Knowledge, and traced it to its firft and original Principles, infomuch that the whole Frame and Contexture of it lies open to the View of the Mind; here I fay it is, that taking it the contrary Way, and beginning with thefe Principles, we can fo adjuft and put together the Parts, as the Order and Method of Science requires.

III. BUT as thefe Things are beft underftood when illustrated by Examples, especially if they are ob-

Illustrated by the Similituse of a Watch.

vious, and taken from common Life; let us fuppofe any Machine, for inftance a Watch, prefented to us, whofe Structure and Composition we are as yet unacquainted with, but want if possible to difcover. The Manner of proceeding in this Cafe is, by taking the Whole to Pieces, and examining the Parts feparately one after another. When by fuch a Scrutiny we have thoroughly informed ourfelves of the Frame and Contexture of each, we then compare them together, in order to judge of their mutual Action and Influence. By this means we gradually I trace out the inward Make and Composition of the whole, and come at length to difcern, how Parts of fuch a Form, and fo put together as we found, in unravelling and taking them afunder, conflitute that particular Machine called a Watch, and contribute to all the feveral Motions and Phænomena obfervable in it. This Difcovery being made, we can take Things the contrary Way, and beginning with the Parts, fo difpofe and connect them, as their feveral Ufes and Structures require, until at length we arrive at the Whole itfelf, from the unravelling of which thefe Parts refulted.

IV. AND as it is in tracing and Ground of the Analytick and examining the Works of Art, fo it Synthetick is in a great meafure in unfolding Methods. any Part of human Knowledge. For the Relations and mutual Habitudes of Things, do not always immediately appear, upon comparing them one with another. Hence we have recourfe to intermediate Ideas, and by means of them are furnished with those previous Propositions, that lead to the Conclusion we are in queft of. And if it to happen, that the previous Propolitions themfelves are not fufficiently evident, we endeavour by new middle Terms to afcertain their Truth, still tracing Things backward in a continued Series, until 'at length we arrive at fome Syllogifm, where the Premilles are first and felfevident

evident Principles. This done, we become perfectly fatisfied as to the Truth of all the Conclufions we have paffed through, inafmuch as they are now feen to ftand upon the firm and immoveable Foundation of our intuitive Perceptions. And as we arrived at this Certainty, by tracing Things backward to the original Principles whence they flow, fo may we at any Time renew it by a direct contrary Procefs, if beginning with these Principles, we carry the Train of our Thoughts forward, until they lead us by a connected Chain of Proofs to the very laft Conclusion of the Series.

V. HENCE it appears, that in difpoling and putting together our Thoughts, either for our own Ufe,

Division of Method into Analytick and Synthetick,

that the Difcoveries we have made may all Times lie open to the Review of the Mind; or where we mean to communicate and unfold these Difcoveries to others, there are two Ways of proceeding equally within our Choice. For we may so propose the Truths relating to any Part of Knowledge, as they presented themselves to the Mind in the Manner of Investigation, carrying on the Series of Proofs in a reverse Order, until they at last terminate in first Principles : or beginning with these Principles we may take the contrary Way, and from them deduce by a direct Train of Reasoning, all the feveral

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### ( 282 )

feveral Propositions we want to establish. This Diverfity in the Manner of arranging our Thoughts, gives rife to the twofold Division of Method eftablished among Logicians. For Method, according to their Ufe of the Word, is nothing elfe but the Order and Difpolition of our Thoughts relating to any Subject. When Truths are fo proposed and put together, as they were or might have been difcovered, this is called the Analytick Method, or the Method of Refolution ; inafmuch as it traces Things backward to their Source, and refelves Knowledge into its first and. original Principle. When on the other Hand they are deduced from these Principles, and connected according to their mutual Dependence, infomuch that the Truths first in Order, tend always to the Demonstration of those that follow, this conftitutes what we call the Synthetick Method, or Methed of Composition. For here we proceed by gathering together the feveral fcattered Parts of Knowledge, and combining them into one Whole or Syftem, in fuch Manner, that the Understand-. ing is enabled diffinctly to follow Truth thro' all her different Stages and Gradations.

Called otherwife the Method of Irwention and the Michod of Science. VI. THERE is this farther to be taken Notice of, in relation to thefe two Species of Method; that the first has also obtained the Name of the Method of Invention, because it observes the Order

Order in which our Thoughts fucceed one another in the Invention or Difcovery of Truth. The other again is often denominated the Method of Destrine or Instruction, inafmuch as in laying our Thoughts before others, we generally chuse to proceed in the Synthetick Manner, deducing them from their first Principles. For we are to obferve, that altho' there is great Pleafure in purfuing Truth in the Method of Inveftigation, becaufe it places us in the Condition of the Inventor, and fhews the particular Train and Process of Thinking by which he arrived at his Difcoveries; yet it is not fo well accommodated to the Purpofes of Evidence and Conviction. For at our first fetting out, we are commonly unable to divine, where the Analyfis will lead us; infomuch that our Refearches are for fome Time, little better than a mere groping in the Dark. And even after Light begins to break in upon us, we are still obliged to many Reviews, and a frequent Comparison of the feveral Steps of the Investigation among themselves. Nay, when we have unravelled the Whole, and reached the very Foundation on which our Discoveries stand, all our Certainty in regard to their Truth, will be found in a great Meafure to arife, from that Connection we are now able to difcern between them and first Principles, taken in the Order of Compolition. But in the Synthetick Manner of difpofing

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pofing our Thoughts, the Cafe is quite different, For as we here begin with intuitive Truths, and advance by regular Deductions from them, every Step of the Procedure brings Evidence and Conviction along with it; fo that in our Progrefs from one Part of Knowledge to another, we have always a clear Perception of the Ground on which our Affent refts. In communicating therefore our Difcoveries to others, this Method is apparently to be chosen, as it wonderfully improves and enlightens the Understanding, and leads to an immediate Perception of Truth. And hence it is, that in the following Pages, we chufe to diftinguish it by the Name of the Model of Science ; not only as in the Use of it we arrive at Science and Certainty, but because it is in Fact the Method, in all those Parts of human Knowledge, that properly bear the Name of Sciences, are and ought to be delivered. But we now proceed to explain thefe two Kinds of Method more particularly.

### C H A P. II.

Of the Method of Invention.

Origin of the Jeveral Arts and Inventions of human Life. I. BY the Method of Invention we understand fuch a Disposition and Arrangement of our Thoughts, as

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as follows the natural Procedure of the Underftanding, and prefents them in the Order in which they fucceed one another in the Inveftigation and Discovery of Truth. Now it is plain, that to handle a Subject fuccefsfully according to this Method, we have no more to do, than observe the feveral Steps and Advances of our Minds, and fairly copy them out to the View of others. And indeed it will be found to hold in general, with regard to all the active parts of human Life, efpecially when reduced to that which is in the Schools termed an Art; that the Rules by which we conduct ourfelves, are no other than a Series of Obfervations, drawn from the Attention of the Mind to what paffes, while we exercise our Faculties in that particular Way. For when we fet about any Invention or Difcovery, we are always pushed on by some inward Principle, Difpolition, or Aptitude shall I call it, which we experience in ourfelves, and which makes us believe, that the Things we are in quest of is not altogether beyond our Reach. We therefore begin with effaying our Strength, and are fometimes fuccessful, tho' perhaps more frequently not. But as the Mind when earneftly bent upon any Pursuit, is not easily discouraged by a few Difappointments, we are only fet upon renewing our Endeavours, and by an obstinate Persevrance, and repeated Trials, often arrive at the Difcovery

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Difcovery of what we have in View. Now it is natural for a Man of a curious and inquifitive-Turn, after having maftered any Part of Knowledge with great Labour and Difficulty, to fethimfelf to examine how he happened to mifcarry in his first Attempts, and by what particular Method of Procedure he at length came to be fuccefsful. By this Means we difcover on the one Hand, those Rocks and Shelves which stand most in our Way, and are apt to diffurb and check our Progrefs; and on the other, that more fure and certain Courfe, which if we continue in fteadily, will bring us to the Attainment of what we are in Purfuit of. Hence fpring all the Arts and Inventions of human Life, which, as we have already faid, are founded upon a Series of Rules and Obfervations, pointing out the true and genuine Manner of arriving at any Attainment. When the Mind refts fatisfied in a bare Contemplation of the Rules, and the Reafons on which they are founded, this Kind of Knowledge is called Speculative. But if we proceed farther, and endeavour to apply thefe Rules to Practice, to as to acquire a Habit of exerting them on all proper Occafions, we are then faid to be poffeffed of the Art itself.

Why in treating of the Methed of Invention, we muß II. FROM what has been faid it appears, that in order diffinctly to explain the Method of Invention, we muft

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must take a View of the Underflanding as employed in the Search and Investigation of Truth. For by

give fome Account of the . Art stfelf.

duly attending to its Procedure and Advances, we shall not only difcover the Rules by which it conducts itself, but be enabled alfo to trace out the feveral Helps and Contrivances it makes use of, for the more speedy and effectual And when these Par-Attainment of its Ends. ticulars are once known, it will not be difficult for us, in laying open our Difcoveries to others, to combine our Thoughts agreeably to the Method here required. Becaufe having fixed and afcertained the Rules of it, and being perfectly acquainted with the Conduct and Manner of the Mind, we need only take a Review of the feveral Truths as they fucceed one another in the Series of Inveftigation, fet them in order before us, and fairly transcribe the Appearance they make to the Understanding. Hence it is that Logicians, in treating of the Method of Invention, have not merely confined themfelves to the laying down of Directions for the Dispofal and Arrangement of our Thoughts; but have rather explained the Art itfelf, and established those Rules by which the Mind ought to proceed in the Exercife of its inventive Powers. For they rightly judged, that if thefe were once thoroughly underflood, the other could no longer remain unknown,

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#### (288)

known. By this Means it happens that the Metbod of Invention, is become another Expression for the Art of Invention, and very often denotes the Conduct and Procedure of the Understanding in the Search of Truth. And as fome Knowledge of the Principles of the Art, is in a Manner absolutely necessfary, towards a true Conception of the Rules by which we ought to govern and difpose our Thoughts in treating Subjects after this Method : we shall therefore follow the Example of other Logicians, and endeavour to give fome short Account of the Business of Invention, and of those feveral Helps and Contrivances by which the Mind is enabled to facilitate and enlarge its Discoveries.

Attention and a comprehenfive Underflanding the preparatory Qualification to Invention. III. IT has been already obferved, that when the Mind employs itfelf in the Search of unknown Truths, it begins with affembling at once its whole Stock of Knowledge relating

to the Subject, and after a general Survey of Things, fets about examining them feparately and by Parts. Now as in this feparate Examination, the Number of Parts continually increase upon us; and as it is farther neceffary, that we furvey them on all Sides, compare them one with another, and accurately trace their mutual Habitudes and Respects; it is from hence apparent, that in the Exercise of Invention, two Things are are of principal Confideration. First, An enlarged and comprehensive Understanding, able to take in the great Multitude of Particulars that frequently come under our Notice. Seconaly, A ftrong Habit of Attention, that lets nothing remarkable flip its View, and diffinguishes carefully all those Circumstances, which tend to the illustrating and clearing the Subject we are upon. Thefe are the great and preparatory Qualifications, without which it were in vain to hope that any confiderable Advance could be made, in enlarging the Bounds of human Knowledge. Nor ought we to effeem it a small Advantage, that they are in fome meafure in our own Power, and may by a proper Cultivation, be improved and ftrengthened to a Degree almost beyond Belief. We find by Experience, that the Study of Mathematicks in particular, is greatly ferviceable to this End. Habits we all know grow stronger by Exercife, and as in this Science there is a perpetual Call upon our Attention, it by Degrees becomes natural to us, fo as that we can preferve it fteady and uniform, thro' long and intricate Calculations, and that with little or no Fatigue to the Understanding. But a yet more wonderful Advantage arifing from the Culture of the Mathematicks is this, that hereby we in fome Meafure extend the Dimenfions of the human Mind, enlarge its Compass of Perception, and accus-N toni

tom it to wide and comprehenfive Views of Things. For whereas at our firft fetting out, we often find it extremely difficult to mafter a fhort and eafy Demonstration, and trace the Connection of its feveral Parts ; yet as we advance in the Science, the Understanding is feen gradually to dilate, and stretch itself to a greater Size ; infomuch that a long and intricate Series of Reafoning, is often taken in with fearce any Labour of Thought ; and not only fo, but we can in fome Cafes with a fingle Glance of our Minds, run thro' an entire System of Truths, and extend our View at once to all the feveral Links that unite and hold them together.

A judicious Choice of intermediate Ideas another great Requifite in this Art. IV. WHEN we are furnished with these two preparatory Qualifications, the next Requisite to the Discovery of Truth is, a judicious Choice of intermediate Ideas. We have seen

in the third Part of this Treatife, that many of our Ideas are of fuch a Nature, as not to difcover their feveral Habitudes and Relations, by any immediate Comparison one with another. In this Cafe we must have Recourse to intermediate Ideas; and the great Art lies in finding out such as have an obvious and perceivable Connexion with the Ideas whose Relations we enquire after. For thus it is that we are furnished with known and evident Truths, to ferve as Premisses for the Difcovery Difcovery of fuch as are unknown. And indeed the whole Business of invention seems in a great meafure to lie, in the due Affemblage and Difpofition of these preliminary Truths. For they not only lead us Step by Step to the Difcovery we are in queft of, but are fo abfolutely neceffary in the Cafe, that without them it were in vain to attempt it; nothing being more certain, than that unknown Propositions can no otherwife be traced, but by means of fome connexion they have with fuch as are known. Nay Reafon itfelf, which is indeed the Art of Knowledge, and the Faculty by which we pufh on our Difcoveries; yet by the very Definition of it implies no more, than an Ability of deducing unknown Truths, from Principles or Propositions that are already known. Now altho' this happy Choice of intermediate Ideas, fo as to furnish a due Train of previous Propositions, that shall lead us fuccessively from one Difcovery to another, depends in fome meafure upon a natural Sagacity and Quickness of Mind, it is yet certain from Experience, that even here much may be effected, by a flubborn Application and Industry. In order to this it is in the first place necessary, that we have an extenfive Knowledge of Things, and fome general Acquaintance with the whole Circle of Arts and Sciences. Wide and extended Views add great Force and Penetration to the Mind, and enlarge  $N_2$ its

its Capacity of judging. And if to this we join in the fecond Place, a more particular and intimate Study of whatever relates to the Subject about which our Enquiries are employed, we feem to bid fair for Succefs in our Attempts. For thus we are provided with an ample Variety, out of which to chufe our intermediate Ideas, and are therefore more likely to difcover fome among them, that will furnifh out the previous Propolitions neceflary in any Train of Reafoning.

Sagacity and a Quickness of Understanding greatly promoted by the Study of Algebt a. V. IT is not indeed to be denied, that when we have even got all our Materials about us, much ftill depends upon a certain Dexterity and Addrefs, in fingling out the moft

proper, and applying them fkilfully for the Difcovery of Truth. This is that Talent which is known by the Name of Sagacity, and commonly fuppofed to be altogether the Gift of Nature. But yet I think it is beyond Difpute, that Practice, Experience, and a watchful Attention to the Procedure of our own Minds while employed in the Exercife of Reafoning, are even here of very great avail. It is a Truth well known to thofe who have made any confiderable Progrefs in the Study of Algebra, that an Addrefs and Skill in manageing intricate Queftions may be very often obtained, by a dareful Imitation of the beft Mocels

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dels. For altho' when we first fet out about the Solution of Equations, we are puzzled at every Step, and think we can never enough admire the Sagacity of those who present us with elegant Models in that Way; yet by Degrees we ourfelves arrive at a great Maflery, not only in devifing proper Equations, and coupling them artfully together, fo as from the more complicated to derive others that are fimple ; but alfo in contriving uleful Substitutions, to free our Calculations from Fractions, and those Intricacies that arife from Surds and irrational Quantities. Nor is it a fmall Pleafure attending the Profecution of this Study, that we thus difeern the growing Strength of our own Minds, and fee ourfelvesapproaching nearer and nearer to that Sagacity and Quickness of Understanding, which we fee fo much admired in others, and were at first apt to conclude altogether beyond our Reach.

VI. WE have now confidered Where Are those Requisites to Invention, that ment are rehave their Foundation in the natu- quired in the ral Talents of the Mind : an en-

and Manage-Business of Invention.

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larged and comprehensive Understanding, a ftrong Habit of Attention, a Sagacity of Quicknefs in differning and applying intermediate Ideas. Let us next take a View of fuch other Helps, as more immediately depend upon Art and Management, and fhew the Addrefs of the  $N_3$ Mind, Mind, in contriving Means to facilitate its Difcoveries, and free it from all unneceffary Fatigue and Labour. For we are to obferve, that tho' the Capacity of the Intellect may be greatly enlarged by Ufe and Exercife, yet still our Views are confined within certain Bounds, beyond which a finite Understanding cannot reach. And as it often happens in the Investigation of Truth, efpecially where it lies at a confiderable Diftance from first Principles, that the Number of Connexions and Relations are fo great, as not to be taken in at once by the most improved Understanding; it is therefore one great Branch of the Art of Invention, to take Account of thefe Relations as they come into View, and dispose of them in fuch Manner, that they always lie open to the Infpection of the Mind, when disposed to turn its Attention that Way. By this Means, without perplexing ourfelves with too many Confiderations at once, we have yet thefe Relations at Command, when neceffary to be taken Notice of in the Profecution of our Difcoveries : and the Understanding thus free and disengaged, can bend its Powers more intenfely, towards that particular Part of the Investigation it is at prefent concerned with. Now in this, according to my Apprehenfion, lies the great Art of human Knowledge ; to manage with Skill the Capacity of the Intellect, and contrive fuch Helps, as may bring

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bring the most wide and extended Objects within the Compass of its natural Powers. When therefore the Multitude of Relations increase very fast upon us, and grow too unwieldy to be dealt with in the Lump; we must combine them in different Claffes, and fo dispose of the feveral Parts, as that they may at all Times lie open to the leifurely Survey of the Mind. By this Means we avoid Perplexity and Confusion, and are enabled to conduct our Refearches, without being puzzled with that infinite Crowd of Particulars, that frequently fall under our Notice in long and difficult Inveftigations. For by carrying our Attention fucceffively from one Part to another, we can upon Occafion take in the Whole; and knowing also the Order and Disposition of the Parts, may have Recourfe to any of them at pleafure, when its Aid becomes necessary in the Courfe of our Enquiries.

VII. FIRST then I fay, that an orderly Combination of Things, and claffing them together with Art and Addrefs, brings great and otherwife unmanageable Objects, upon a Level with the Powers of the Mind. We

At orderly Difposition of great Use in adapting Objects to the Capacity of the Understanding.

have feen in the first Part of the Treatife how by taking Numbers in a progreffive Series, and according to an uniform Law of Composition, the most bulky and formidable Collections are com-N 4. prekended:

prehended with Fafe, and leave diffinet Impreffions in the Understanding. For the feveral Stages of the Progression, ferve as fo many Steps to the Mind, by which it afcends gradually to the higheft Combinations; and as it can carry its Views from one to another with great Eafe and Expedition, it is thence enabled to run over all the Parts feparately, and thereby rife to a just Conception of the Whole. The fame Thing happens in all our other complex Notions, efpecially when they grow very large and complicated; for then it is that we become fenfible of the Neceffity of establishing a certain Order and Gradation in the Manner of combining the Parts. This has been already explained at fome Length, in the Chapter of the Composition and Refolution of our Ideas; where we have traced the gradual Progrefs of the Mind, thro' all the different Orders of Perception, and fhewn, that the most expeditious Way of arriving at a just Knowledge of the more compounded Notices of the Under-. itending, is by advancing regularly thro' all the intermediate Steps. Hence it is easy to perceive, what Advantage must arife from a like Conduct, in regard to those several Relations and Connexions, upon which the Inveftigation of Truth depends. For as by this Means we are enabled to bring them all within the Reach of the Mind, they can each in their Turns be made use of upon Occafion,

Occafion, and furnish their Affistance towards the difcovery of what we are in queft of. Now this is of principal Confideration in the Business of Invention, to have our Thoughts fo much under Command, that in comparing Things together, in order to difcover the Refult of their mutual Connexions and Dependence, all the feveral Lights that tend to the clearing the Subject we are upon, may lie diftinctly open to the Understanding, fo as nothing material shall efcapeits View : because an Overfight of this Kind in fumming up the Account, must not only greatly retard its Advances, but in many Cafes check its Progress altogether.

VIII. BUT fecondly, another Advantage arifing from this orderly Difpolition is, that hereby we free the Mind from all unneceffary Fatigue, and leave it to fix its Atten-

And in ensling us to proceed gradually and with Eafe in the Investigation of Truth.

tion upon any Part feparately, without perplexing itfelf with the Confideration of the Whole. Unknown Truths, as we have already obferved, are only to be traced, by means of the Relation between them and others that are known. When therefore thefe Relations become very numerous, it must needs greatly diffract the Mind, were it to have its Attention continually upon the Stretch, after fuch a Multitude of Particulars at once. But now, by the Method of classing and ordering N 5 our our Perceptions above explained, this Inconvenience is wholly prevented. For a just Diftribution of Things, as it afcertains diffinctly the Place of each, enables us to call any of them into View at Pleafure, when the prefent Confideration of it becomes neceffary. Hence the Mind proceeding gradually thro' the feveral Relations of its Ideas, and marking the Refults of them at every Step, can always proportion its Enquiries to its Strength; and confining itfelf to fuch a Number of Objects, as it can take in and manage with Eafe, fees more diffinctly all the Confequences that arife from comparing them one with another. When therefore it comes afterwards to take a Review of thefe its feveral Advances, as by this Means the Amount of every Step of the Investigation is fairly laid open to its Infpection, by adjusting and putting thefe together in due Order and Method, it is enabled at last to difcern the Refult of the Whole. And thus as before in the Composition of our Ideas, fo likewife here in the Search and Difcovery of Truth, we are fain to proceed gradually, and by a Series of fucceffive Stages. For thefe are fo many Refting-places to the Mind, whence to look about it, furvey the Conclusions it has already gained, and fee what Helps they afford, towards the obtaining of others which it must still país thro' before it reaches the End of the Inveftigation. Ŧ

gation. Hence it often happens, that very remote and diftant Truths, which lie far beyond: the Reach of any fingle Effort of the Mind, are yet by this progreffive Method fuccefsfully brought to light, and that too with lefs Fatigue to the Understanding, than could at first have well been. imagined. For altho' the whole Process taken together, is frequently much too large, to come within the View of the Mind at once ; and therefore confidered in that Light may be faid truly to. exceed its Grafp : yet the feveral Steps of the Inveftigation by themfelves, are often eafy and manageable enough ; fo that by proceeding gradually from one to another, and thoroughly maftering the Parts as we advance, we carry on our Refearches with wonderous Difpatch, and are atlength conducted to that very Truth, with a. View to the Difcovery of which, the Inquifition. itfelf was fet on foot.

IX. BUT now perhaps it may not be improper, if we endeavour to illuftrate these Observations by an Example, and set ourselves to trace the

Algebra and Arithmetick, properly speak+ ing, both Arts of Invention.

Conduct and Manner of the Mind, when employed in the Exercife of Invention. There are two great Branches of the Mathematicks, peculiarly fitted to furnifh us with Models in this Way. Arithmetick I mean, and Algebra. Algebra is univerfally known to be the yery Art and Principle.

ciple of Invention; and in Arithmetick too, we are frequently put upon the finding out of unknown Numbers, by Means of their Relations and Connexions with others that are known : as where it is required to find a Number equal to this Sum of two others, or the Product of two I chufe to borrow my Examples chiefly others. from this laft Science, both because they will be more within the Reach of those for whom this Treatife is principally defigned; as likewife, becaufe Arithmetick furnishes the best Models of a happy Sagacity and Management, in claffing and regulating our Perceptions. So that here more than in any other Branch of human Knowledge, we fhall have an Opportunity of obferving, how much an orderly Difpolition of Things, tends to the Ease and Success of our Enquiries, by leaving us to canvals the Parts feparately, and thereby rife to a gradual Conception of the Whole, without entangling ourfelves with too many Confiderations at once, in any fingle Step of the Inveftigation. For it will indeed be found, that a Dexterity and Addrefs in the Ufe of this laft Advantage, ferves to facilitate and promote our Difcoveries, almost beyond Imagination or Belief.

The M.thal X. WE have already explained the of Cleffing our Perceptions in Arithmetick. Claffes, and of diffinguifhing thefe Claffes by their feveral Names. And now we are farther

farther to observe, that the present Method of Notation is fo contrived, as exactly to fall in with this Form of Numbering. For as in the Names of Numbers, we rife from Units to Tens, from Tens to Hundreds, from Hundreds to Thousands, Sc. fo likewise in their Notation, the same Figures. in different Places, fignify these feveral Combinations. Thus 2 in the first Place on the Right Hand denotes to Units, in the fecond Place it expresses fo many Tens, in the third Hundreds, in the fourth Thousands. By this Means it happens. that when a Number is written down in Figures, as every Figure in it expresses fome diffinct Combination, and all thefe Combinations together make up the total Sum; fo may the feveral Figures be confidered as the conftituent Parts of the Number. Thus the Number 2436, is evidently by the very Notation diffinguished into four Parts, marked by the four Figures that ferve to express it. For the first denotes two Thousand, the fecond four Hundred, the third Thirty or three Tens, and the fourth Six. These feveral Parts, though they here appear in a conjoined Form, may yet be alfo expressed separately thus, 2000, 400, 30, and 6, and the Amount is exactly the fame.

XI. THIS then being the Cafe, if it is required to find a Number, equal to the Sum of two others given; our Bufinefs is, to examine feparately

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these given Numbers, and if they appear too large and bulky to be dealt with by a fingle Effort of Thought, then, fince the very Notation diffinguifhes them into different Parts, we must content ourselves with confidering the Parts afunder, and finding their Sums one after another. For fince the whole is equal to all its Parts, if we find the Sums of the feveral Parts of which any two Numbers confift, we certainly find the total Sum of the two Numbers. And therefore, thefe different Sums, united and put together, according to the established Rules of Notation, will be the very Number we are in quest of. Let it be proposed, for Instance, to find a Number equal tothe Sum of these two: 2436, and 4352. As the finding of this by a fingle effort of Thought, would be too violent an Exercise for the Mind ; I confider the Figures reprefenting thefe Numbers as the Parts of which they confift, and therefore fet myfelf to difcover their Sums one after. another. Thus 2 the first Figure on the right Hand of the one, added to 6 the first figure onthe right hand of the other, makes 8, which is therefore the Sum of these two Parts. Again, the Sum of 5 and 3, the two Figures or Parts in the fecond Place, is likewife 8. But now as Figures in the fecond Place, denote not fimple Units, but Tens; hence it is plain, that 5 and 3 here, fignify five Tens and three Tens, or 50 and 30,, whofe

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whole Sum therefore must be eight Tens, or 80. And here again I call to mind, that having already obtained one Figure of the Sum, if I place that now found immediately after it, it will thereby ftand also in the fecond Place, and fo really express, as it ought to do, eight Tens, or 80. And thus it is happily contrived, that tho' in the Addition of the Tens, I confider the Figures compoling them as denoting only limple Units, which. makes the Operation eafier and lefs perplexed; yet by the Place their Sum obtains in the Number found, it expresses the real Amount of the Parts added, taken in their full and complete Values. The fame Thing happens in fumming the Hundreds and Thousands; that is, tho' the Figures. expressing these Combinations, are added together as fimple Units; yet their Sums flanding in the third and fourth Places of the Number found. thereby really denote the Hundreds and Thoufands, and fo reprefent the true Value of the Parts added.

XII. HERE then we have a manifeft Proof, of the great Advantages derived from an artful Method of elaffing our Perceptions. For as the Numbers themfelves are by this

Becaufe in the feveral Steps by which it is carried on, the Mind is put to little or no Fatigue.

Means diffinguished into different Parts, which brings them more readily within the Compass of the Understanding; so by taking these Parts separately,

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parately, the Operations about Numbers are rendered very eafy and fimple. And indeed it is particularly worthy our Notice, and tho' in adding two very large Numbers together, the whole Procefs is of fufficient Length; yet the feveral Steps by which it is conducted, are managed with incredible Difpatch, and fcarce any Fatigue to the Mind. This is apparent in the Example given above, where we fee, that in every Advance from one Part to another, nothing more is required, than to add together the two Figures in the like Places of the Numbers to be fummed. But what is yet more wonderful, tho' in the Progrefs of a long Operation, the Figures rife in their Value as we advance, and grow to fignify Thoulands, Millions, Billions, &c. vet fo happily are they contrived. for expressing the different Parts of Numbers, that in every Step of the Procedure, we confider them. as denoting only fimple Units, all other Deficiexcies being made up, by the Places their Sums obtain in the total Amount. And thus it is fo ordered in this admirable Form of Notation, that however large the Numbers are that come under Examination, they are nevertheless managed with the fame Eafe as the most fimple and obvious Collections; because in the feveral Operations about them, the Mind is neither tied down to the View of too many Parts at once, nor entangled with

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### ( 305 )

any, Confiderations regarding the Bulk and Compolition of those Parts.

XIII. AND if thefe Advantages are fo very manifest in the first and fimplest Rules of Arithmetick, much more do they discover themselves in

This farther illustrated by an Example in Multiplication,

those that are intricate and complex. Let a Man endeavour in his Thoughts, to find the Product of two Numbers, each confifting of twenty or thirty Places, and that without confidering the Parts feparately; I believe he will foon be fenfible, that it is a Difcovery far beyond the Limits of the human Mind. But now in the progressive Method above explained, nothing is more fimple. and eafy. For if we take the first Figure on the right Hand of the one Number, and by it multiply every Figure of the other feparately; thefe feveral Products, connected according to the eftablished Laws of Notation, must truly represent the total Product of this other, by that Part of the multiplying Number. Let us fuppofe, for Inftance, the Figure in the Unit's Place of the Multiplier to be 2, and the three last Places of the Multiplicand to be 432. Then, 2 multiplying 2 produces 4, which therefore is the first Part of the Product. Again, 2 multiplying 3 produces 6. But now 3 ftanding in the fecond Place of the Multiplicand, denotes in its real Value three Tens, or 30, which therefore taken twice, amounts toxix Tenths or 60. And

And accordingly the Figure 6, coming after 4 already found, is thereby thrown into the fecond Place of the Product, and fo truly expresses 60, its full and adequate Value. The fame Thing happens in multiplying 4, which ftanding in the Place of Hundreds, its Product by 2 is 800. But this very Sum the Figure 8, produced from 2 and 4, really denotes in the total Product. Becaufe coming after 64, the two Parts already found, it is thereby determined to the third Place, where it of course expresses fo many Hundreds. This Procefs, as is evident, may be continued to any length we pleafe; and it is remarkable that in like Manner as in Addition, tho' the Value of the Figures in the Multiplicand continually rifes upon us, yet we all along proceed with them as fimple Units; becaufe the Places of the feveral Products in the total Amount, reprefent the just Refult of multiplying the Figures together, according to their true and adequate Value.

Of the Diffefition of the Jeweral Products in order to Addition.

XIV. HAVING thus obtained the Product by the first Figure of the Multiplier, we next take that in the fecond Place, and proceed with it in the fame Manner. This fecond Operation gives us the Effect of that Figure, confidered as a fimple Digit. But as it ftood in the fecond Place, and therefore really denoted fo many Tens, hence it is plain that the Product now gained must be yet

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yet multiplied by Ten, in order to express the true Product fought. This is accordingly done in the Operation, by placing the first Figure of this fecond Product under the fecond Figure of the first Product. For this, when they come to be added together, has the fame Effect as annexing a Cypher, or multiplying by Ten, as every one knows who is in the least acquainted with the Rules of Arithmetick. In like Manner, when we multiply by the Figure in the third place, as this new Product is placed still one Figure backwards, we do in effect annex two Cyphers to it, or multiply it by a Hundred. And this we ought certainly to do; because having confidered the multiplying Figure as denoting only fimple Units, when it really expressed fo many Hundreds, the first Operation gives no more than the hundredth Part of the true Product. The Cafe is the fame in multiplying by the fourth or fifth Figures, because the Products still running backwards, we thereby in effect annex as many Cyphers to them, as brings them up feverally to their respective adequate Value. By this means it happens, that though the Figures of the Multiplier in every Advance, denote still higher and higher Combinations, yet we all along proceed with them as fimple Digits ; the Disposition of the feveral Products in order to Addition, making upfor all the Deficiencies that arifufrom this Way of cenfi-

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### ( 308 )

confidering them. When in this Method of Procedure, we have obtained the Product of the Multiplicand into all the different Parts of the Multiplier, by adding thefe Products together, we obtain alfo the total Product of the two Numbers. For fince the whole is equal to all its Parts, nothing is more evident, than that the Product of any one Number into another, mult be equal to its Product into all the Parts of that other : and therefore the feveral partial Products united into one Sum, c annot but truly reprefent the real Product fought.

Arithmetical Operations by being carried on in a progreffive Method, rendered eafy and intelligible. XV. THUS we fee, that in Queflions of Multiplication, tho' the wl ole Procefs is fometimes fufficiently long and tedious, yet the feveral Steps by which it is carried on, are all very level to the Powers of the

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Understanding. For from the Account given above it appears, that nothing more is required in any of them, than barely to multiply one Digit by another. But now this eafy Rule of Operation, is wholly derived from the before-mentioned Addrefs in classing our Perceptions. For to this it is owing, that the Numbers under Confideration are diffinguished into Parts, and that the feveral Parts are also clearly reprefented to the Mind, in the very Form of Notation. Now as these Parts have an invariable able Relation one to another, and advance in their Value by an uniform Law of Progreffion ; the Understanding by means of fuch a Link, can eafily hold them together, and carry its Views from Stage to Stage without Perplexity or Confusion. Hence it happens, that however large and mighty the Numbers are, fo as far to exceed the immediate Grafp of the Mind; yet by running gradually thro' the feveral Combinations of which they are made up, we at length comprehend them in their full Extent. And because it would be impossible for the Understanding, to multiply very large Numbers one into another, by a fimple Effort of Thought; therefore here alfo it confiders the Parts feparately, and taking them in an orderly Series, advances by a Variety of fucceffive Steps. It is true indeed in the Progress of the Operation, the feveral Figures rife in their Value : but this Confideration enters not the Work itfelf. For there, as we have already feen, tho' the Characters are taken as denoting only fimple Units, vet the Order and Difpolition of the partial Products, exhibits each according to its real Amount. Hence in every Step, we have only to multiply one Digit by another, which as it is attended with fcarce any Difficulty, the whole Process is carried on with wonderous Difpatch. And thus by a Series of eafy Operations, we at length rife to Difcoveries,

### ( 310 )

veries, which in any other Method of Procedure, would have been found altogether beyond the Reach of the Mind.

The Art of claffing our Perceptions the great Mean and Infirument of Invention. XVI. SINCE therefore by a due and orderly Difpolition of our Ideas, we can bring the most wide and extended Objects, upon a Level with the Powers of the Understanding:

and fince by this alfo, we abridge the Fatigue and Labour of the Mind, and enable it to carry on its Refearches in a progreffive Method, without which Contrivance, almost all the more remote and diftant Truths of the Sciences, must have lain for ever hid from our Knowledge; I think we may venture to affirm, that the Art of regulating and classing our Perceptions, is the great Mean and Inftrument of Invention. It is for this Reafon that I have endeavoured in fo particular a Manner to illustrate it from Examples in Numbers; becaufe we have here not only a perfect Model of the Art itself, but see also in the clearest manner, what Helps it furnishes, towards a ready Comprehension of Objects, and a mafterly Inveftigation of Truth. Nor let any one find fault, as if we had infifted rather too long upon Matters that are obvious and known to all. For I am apt to think, that though very few are Strangers to the received Method of Notation, and the common Rules of Operation in Arith-

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Arithmetick; yet it is not every one that fets himself to confider the Address and Sagacity that may be feen in the Contrivance of them, or to unravel those Principles of Investigation, which we have here fo clearly deduced from them. And this I take to be the Reafon, that we fometimes meet with Instances of Men, who though thoroughly verfed in the Art of Invention, with regard to fome particular Branches of Knowledge; yet if taken out of their usual Track, find themfelves immediately at a Stand, as if wholly bereft of Genius and Penetration. With fuch Men Invention is a mere Habit, carried on in a Manner purely mechanical, without any Knowledge of the Grounds and Reafons, upon which the feveral Rules of Investigation are founded. Hence they are unfurnished with those general Obfervations, which may be alike usefully applied in all Sciences, with only fome little neceffary Variations, fuited to the Nature of the Subject we are upon. And indeed I know of no furer Way to arrive at a fruitful and ready Invention, than by attending carefully to the Procedure of our own Minds, in the Exercife of this diftinguished Faculty; because from the particular Rules relating to any one Branch, we are often enabled to derive fuch general Remarks, as tend to lay open the very Foundation and Principles of the Art itself,

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#### ( 312 )

The Manner of proceeding in the Refolution of Algebraic Queflions. XVII. IF now we turn our Thoughts from *Arithmetick* to *Algebra*, here alfo we fhall find, that the great Art of Invention lies, in fo regulating and difpoling our Notices

of Things, that we may be enabled to proceed gradually in the Search of Truth. For it is the principal Aim of this Science, by exhibiting the feveral Relations of Things in a kind of fymbolical Language, fo to reprefent them to the Imagination, as that we may carry our Attention from one to another, in any Order we pleafe. Hence, however numerous those Relations are, yet by taking only fuch a Number of them into Confideration at once, as is fuited to the Reach and Capacity of the Understanding, we avoid Perplexity and Confusion in our Refearches, and never put our Faculties too much upon the Stretch, fo as to lofe ourfelves amidft the Multiplicity of our own Thoughts. As therefore in Arithmetick, we rife to a just Conception of the greatest Numbers, by confidering them as made up of various progreffive Combinations; folikewife in Algebra, those manifold Relations that often intervene, between known and unknown Ouantities, are clearly reprefented to the Mind by throwing them into a Series of diffinct Equations. And as the most difficult Questions relating to Numbers are managed with Eafe, becaufe we

we can take the Parts or Figures feparately, and proceed with them one after another; fo alfo the moft intricate Problems of Algebra are in like Manner readily unfolded, by examining the feveral Equations apart, and unravelling them according to certain effablished Rules of Operation. And here it is well worth our Notice, that in very complicated Problems, producing a great Number of different Equations, it for the most part fo happens, that every one of them includes a Variety of unknown Quantities. When therefore we come to folve them feparately, as it would too much diffract and entangle the Mind, to engage in the Pursuit of so many different Objects at once; our first Bufinefs is, by artfully coupling the feveral Equations together, or by the various Ways of Multiplication, Substraction, Addition, and Subflitution, to derive others from them more fimple, until at length by fuch a gradual Procefs, we arrive at fome new Equation, with only one unknown Quantity. This done, we fet ourfelves to confider the Equation laft found, and having now to do with an Object fuited to the Strength and Capacity of the Mind, eafily by the established Rules of the Art, discover the Quantity' fought. In this manner we proceed with all the feveral unknown Quantities one after another, and having by a Series of diffinit --- Opera-

### (314)

Operations traced them feparately, the Queffion is thereby compleatly refolved.

Of those other Artifices which may be confidered as fubfidiary Helps to Invention. XVIII. HENCE it appears, that the Bufinefs of Invention as practifed in Algebra, depends entirely upon the Art of abridging our Thoughts, reducing the Number of Particulars taken under Confideration at once to

the feweft possible, and establishing that progreffive Method of Investigation, which we have already fo fully explained from Examples in Arithmetick. I might eafily fhew that the fame Obfervation holds equally in other Sciences; but having already exceeded the Bounds I at first prefcribed to myfelf in this Chapter, fhall only add, that befides the grand Inftruments of Knowledge already mentioned, there are innumerable other Artifices, arifing out of the Particular Nature of the Subject we are upon, and which may be confidered as fubfidiary Helps to Invention. Thus in Geometry, many Demonstrations of Problems and Theorems, are wholly derived from the Construction of the Figure made use of, and the drawing of Lines from one Point to another. In like manner in Algebra, the devifing of proper Equations from the Conditions of the Queflion proposed, and contriving neat Expressions for the unknown Quantities, contribute not a little to the eafy Colution of Problems. And when we

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we have even carried on the Investigation to some fingle Equation with only one unknown Quantity; as that unknown Quantity may be varioufly perplexed and entangled with others that are known, fo as to require a Multiplicity of different Operations, before it can be difengaged, which often involves us in long and intricate Calculations, and brings Surds and irrational Quantities in our Way; Algebraists, to prevent in some Measure these Inconveniencies, and shorten as much as possible the Process, have fallen upon feveral Methods of Substitution, which are of great Service in very complicated Questions. But these and fuch like Artifices of Invention, cannot be explained at length in this fhort Effay. It is enough to have given the Reader a Hint of them, and put him in the Way of unravelling them himfelf, when he comes to apply his Thoughts to those particular Branches of Knowledge where they are feverally made use of.

XIX. THERE is one Thing however, that in a particular manner deferves to be taken notice of, before we difmifs this Subject; and that is, the great Advantages that may re-

Of the grest Advantages arifing from & happy Notation or Expreffion of our Thoughts,

dound to Science, by a happy Notation or Exprefion of our Thoughts. It is owing entirely to this, and the Method of denoting the feveral Combinations of Numbers by Figures flanding in dif-O 2 ferent ferent Places, that the most complicated Operations in Arithmetick are managed with fo much Eafe and Difpatch. Nor is it lefs apparent, that the Difcoveries made by Algebra, are wholly to be imputed to that fymbolical Language made ufe or in it. For by this means we are enabled to repr fent the Relations of Things in the Form of Equations, and by varioualy proceeding with thefe Equations, to trace out Step by Step, the several l'articulars we are in quelt of. Add to all this, that by fuch a Notation, the Eyes and Imagination are also made subfervient to the Discovery of Truth. For the Thoughts of the Mind rife up and difappear, according as we fet ourfelves to call them into View; and therefore, without any particular Method of fixing and afeertaining them as they occur, the retricving them again when out of Sight, would often be no lefs painful, than the very first Exercise of deducing them one from another. When therefore in the Purfuit of Truth we carry our Attention forward from one Part of the Inveftigation to another, as neverthelefs we have frequent Occafon to look back upon the Difcoveries already paffed through, could thele be no otherwife brought into View, than by the fame Courfe of thinking in which they were first traced, fo many different Attentions aconce, mult needs greatly . diffract the Mind, and be attended with infinite Trouble

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Trouble and Fatigue. But now, the Method of fixing and afcertaining our Thoughts by a happy and well-chofen Notation, entirely removes all these Obstacles. For thus, when we have Occasion to run to any former Discoveries, as Care is taken all along to delineate them in proper Characters, we need only caft our Eye upon that Part of the Process where they stand expresfed, which will lay them at once open to the Mind in their true and genuine Form. By this means we can at any Time take a quick and ready Survey of our Progrefs, and running over the feveral Conclusions already gained, see more distinctly what Helps they furnish, towards the obtaining of those others we are still in Pursuit of. Nay further, as the Amount of every Step of the Inveftigation lies fairly before us, by comparing them varioufly among themfelves, and adjusting them one to another, we come at length to difcern the Refult of the whole, and are enabled to form our feveral Difcoveries into an uniform and well-connected System of Truths, which is the great End and Aim of all our Enquiries.

XX. UPON the whole then it appears, that in order to proceed fuccelsfully in the Exercise of Invention, we must endeavour as much as possible to enlarge the Capacity of the Mind, by accustoming it to wide and comprehensive Views of  $O_3$  Things;

Things: that we must habituate ourselves to a ftrong and unfhaken Attention, which carefully diftinguishes all the Circumstances that come in our Way, and lets nothing material flip its Notice : In fine, that we must furnish ourselves with an ample Variety of intermediate Ideas, and be much in the Exercife of fingling them out and applying them for the Difcovery of Truth. These preparatory Qualifications obtained, what depends upon Art lies chiefly in the Manner of combining our Perceptions, and claffing them together with Address, fo as to establish a progreffive Method of Investigation. And here it is of great Importance, to contrive a proper Notation or Expression of our Thoughts, such as may exhibit them according to their real Appearance in the Mind, and diftinctly represent their feveral Divisions, Classes, and Relations. This is clearly feen in the Manner of computing by Figures in Arithmetick, but more particularly in that fymbolical Language, which hath been hitherto fo fuccefsfully applied in unravelling of Algebraical Problems. Thus furnished, we may at any time fet about the Investigation of Truth ; and if we take Care to note down the feveral Steps of the Process, as the Mind advances from one Difcovery to another, fuch an Arrangement, or Disposition of our Thoughts, conflitutes what is called the Melnod of Invention. For thus it is plain,

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# ( 319 )

plain, that we follow the natural Procedure of the Understanding, and make the Truths we have unravelled to fucceed one another, according to the Order in which they prefent themfelves to the Mind, while employed in tracing and finding them out. And here again it welldeferves our Notice, that as by this means the whole Investigation lies distinctly before us; for by comparing the feveral Steps of it among themfelves, and observing the Relation they bear one to another, we are enabled to form our Discoveries into a regular System of Knowledge, where the Truths advanced are duely linked together, and deduced in an orderly Series from first Principles. This other Manner of combining our Thoughts, is diffinguished by the Name of the Method of Science, which therefore now offers itfelf to be explained, and is accordingly the Subject of the enfuing Chapter.

## С Н А Р. П.

#### Of the Method of Science.

I. IN order to give the jufter Idea of the Rules peculiar to this Species of Method, and effablifh them upon their proper Foundation, it will be neceffary to begin with fettling the Meaning of the Wort Sci-

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Knowledge asderived from the Conternplation of our Ideas, of a necessifiary and unchangeable Nature.

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### ( 320 )

ence, and fnewing to what Parts of human Know-, ledge that Term may be most fitly applied. We have already observed in the first Chapter of the fecond Book, that there are three feveral Ways of coming at the Knowledge of Truth. First, by contemplating the Ideas in our own Minds. Secondly, by the Information of the Senfes. Thirdly, by the Teffimony of others. When we fet ourfelves to confider the Ideas in our own Minds, we variously compare them together, in order to judge of their Agreement or Difagreement. Now as all the Truths deduced in this Way, flow from certain Connections and Relations, differned between the Ideas themfelves; and as when the fame Ideas are brought into Comparifon, the fame Relations must ever and invariably fubfift between them; hence it is plain, that the Knowledge acquired by the Contemplation of our Ideas, is of a neceffary and unchangeable Nature. But farther, as these Relations between our Ideas, are not only fuppofed to be real in themfelves, but alfo to be feen and differned by the Mind ; and as when we clearly perceive a Connexion or Repugnance between any two Ideas, we cannot avoid judging them to agree or difagree accordingly; it evidently follows, that our Knowledge of this Kind is attended with abfolute Certainty and Conviction, infomuch that it is impoffible for us to with-hold our Afient, or entertain any Doubt as to the Reality

#### ( 321 )

lity of Truths fo offered to the Understanding. The Relation of Equality between the Whole and all its Parts, is apparent to every one, who has formed to himfelf a diffinct Notion of what the Words IV hole and Part fland for. No Man therefore, who has thefe two Ideas in his Mind, can possbly doubt of the Truth of this Propofition, that the Whole is equal to all its Parts. For this would be only endeavouring to perfuade himfelf, that that was not, which he plainly and unavoidably perceives to be. So that in all Cafes where we difcern a Relation between any of our Ideas, whether immediately by comparing them one with another, or by means of intermediate Ideas, that lay it open diffinctly to the Underftanding; the Knowledge thence arifing is certain and infallible. I fay infallible; becaufe we not only perceive and own the Truth of Propofitions fo offered to the Mind, but having at the fame time a clear View of the Ground on which our Affent refts, are intirely fatisfied within ourfelves, that we cannot possibly be deceived in this Perception.

II. This fecond Way of coming at Knowledge is by the means of the Senfes. From them we receive Information of the Exiftence of Objects without us, of the Union and Conjunction of different Qualities in the

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As focuing from the Information of the Soufes, begets understeel Affarance, but excludis not all Pollibility of bung deceived.

fame Subject, and of the Operations of Bodies one upon another. Thus our Eyes tell us, that there is in the Universe such a Body as we call the Sun; our Sight and Touch, that Light and Heat, or at leaft the Power of exciting those Perceptions in us, co-exift in that Body; and laftly, by the fame Sight we also learn, that Fire has the Power of diffolving Metals, or of reducing Wood to Charcoal and Afhes. But now with regard to this Kind of Knowledge we are to obferve, that tho' when the Organs of the Body are rightly difpofed, and operate in a natural Way, we never doubt the Teitimony of our Senfes, but form most of the Schemes of Life upon their Information; yet are not the Truths of this Clafs attended with that abfolute and infallible Affurance, which belongs to those derived from the Contemplation of our own Ideas. We find that the Senfes frequently reprefent Objects as really existing, which yet have no Being but in our own Imaginations; as in Dreams, Phrenfies, and the Deliriums of a Fever. A Diforder too in the Organs, makes us often afcribe Qualities to Bodies, intirely different from those they appear to posses at other Times. Thus a Man in the Jaundice shall fancy every Object prefented to him yellow; and in bodily Diftempers, where the Tafte is greatly vitiated, what naturally produced the Idea of Sweetnefs, is fomctimes accorded with a quite contrary Senfa-

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tion.. It is true, thefe Irregularities neither ought, nor indeed do they with confiderate Men in any waystend, to difcredit the Teftimony of Experience. He that is awake, in his Senfes, and fatisfied. that his Organs operated duely, fhould take it into his Head to doubt, whether Eire would burn, or Arfenic poifon him, and therefore rafhly venture upon these Objects, would foon be convinced of his Error, in a Way not much to his liking. As. nevertheless the Senses do sometimes impose upon. us, there is no abfolute and infallible Security that they may not at others; therefore the Affurance they produce, tho' reasonable, fatisfying, and fufficiently well founded to determine us in. the feveral Actions and Occurrences of Life, is. yet of fuch a Nature, as not neceffarily to exclude all Poffibility of being deceived. Hence fome Men. go fo far as to maintain, that we ought to diffruft our Senfes altogether: nay, whole Sects among the Ancients, becaufe of this bare Poffibility, which really extends no farther than to Matters of Experience and Testimony, yet established it as. a Principle, that. we ought to doubt. of every thing. Nor are there wanting Philofophers among the Moderns, who upon the fame Grounds deny the Existence of Bodies, and ascribe the Perceptions excited in us, not to the Action of external Matter, but to certain established Laws in; Nature, which operate upon us in fuch manner,

as to produce all thole feveral Effects, that feem to itse, from the real Prefence of Objects varicufly affecting our Perception. It is not my Defign here to enter into a particular Difcuffion of thefe Matters: all I aim at is to fhow, that the Teffimony of the Senfes, tho' fufficient to convince fober and reafonable Men, yet does not fo unavoidably extort our Affent, as to leave no room for Sufpicion or Diffruft.

As founded upon Teffimery, is of a fill more uncertain Nature, though in many Cafes embraced without Wawering or Difiruft. III. THE third and laft Way of coming at Truth is, by the Report and Teftimony of others. This regards chiefly paft Facts and Tranfactions, which having no longer any Exiftence, cannot be brought within the prefent Sphere of our Obferva-

tion. For as thefe could never have fallen under our Cognizance, but by the Relations of fuch as had fufficient Opportunities of being informed; it is hence apparent, that all our Knowledge of this Kind, is wholly founded upon the Conveyance of Teftimony. But now, altho' this in many Cafes is a fufficient Ground of Affent, fo as to produce a ready Belief in the Mind, yet is it liable to ftill greater Objections, than even the Reports of Experience. Our Senfes, it is true, on fome Occafions deceive us, and therefore they may poffibly on others. But this bare Poffibility creates little or no Diffruft; becaufe there are

fixed Rules of judging, when they operate according to Nature, and when they are perverted or given up to Caprice. It is otherwife in Matters of mere human Testimony. For there, befides the Supposition that the Persons themselves may have been deceived, there is a farther Poffibility, that they may have confpired to impose upon others by a falle Relation. This Confideration has the greater Weight, as we frequently meet with fuch Inftances of Difingenuity among Men, and know it to be their Intereft in fome particular Cafes, to diffemble and mifrepresent the Truth. It would neverthelefs be the Height of Folly, to reject all human Teftimony without Diffinction, because of this bare Possibility. Who can doubt whether there ever were in the World fuch Conquerors as Alexander and Julius Cafar? There is no absolute Contradiction indeed in fuppoling, that Hiftorians may have confpired to deceive us. But fuch an universal Concurrence to a Falfhood, without one contradicting Voice, 15 fo extremely improbable, and fo very unlike what ufually happens in the World, that a wife Man could as foon perfuade himfelf to believe the groffeft Abfurdity, as to admit of a Supposition fo remote from every Appearance of Truth. Hence the Facts of Hiftory, when well attefted, are readily embraced by the Mind; and tho' the Evidence attending them be not fuch, as produces a necel-

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### ( 326 )

a neceffary and infallible Affurance, it is yet abundantly fufficient to juffify our Belief, and leave those without Excuse, who upon the bare Ground of Poffibility, are for rejecting intirely the Conveyance of Testimony.

Science belongs intirely to that Branch of Knowsledge which is derived from the Contemplation of our Ideas. IV. UPON the whole then it appears, that abfolute Certainty, fuch as is attended with unavoidable Affent, and excludes all Poffibility of being deceived, is to be found only in the Contemplation of our own Ideas. In.

Matters of Experience and Teftimony, Men we fee may frame Pretences for Sufpicion and Diftruft: but in that Part of Knowledge which regards the Relations of our Ideas, none fuch can have place. For as all these several Relations areeither immediately difcerned by the Mind, or. traced by means of immediate Ideas, where Self-Evidence is supposed to accompany every Step of the Procedure, it is abfolutely impoffible for a Man to perfuade himfelf that that is not, which he plainly and neceffarily perceives to be. Now it is to Knowledge attended with this laft Kind of Evidence alone, that in Strictnefs and Propriety of Speech we attribute the Name of Science. For Science implies Perception and Difcernment, what we ourfelves fee and cannot avoid feeing; and therefore has place only in Matters of abfolute Certainty, where the Truths advanced are eithereither intuitive Propositions, or deduced from them in a Way of strict Demonstration. And as this Kind of Certainty is no where to be found, but in investigating the Relations of our Ideas; hence it is plain, that Science, properly speaking, regards wholly the first Branch of human Knowledge; that which we have faid is derived from a Contemplation of the Ideas in our own Minds.

V. BUT here I expect it will be afked, if *Science* and *Demonftration* belong only to the Confideration of our own Ideas, what Kind of Knowledge

Our Knowledge of the real Existence of Objects not induitive.

is it that we have relating to Bodies, their Powers, Properties, and Operations one upon another ? To this I answer, that we have already diftinguished it by the Name of Natural or Experimental. But that we may fee more diffinctly wherein the Difference between Scientifical and Natural Knowledge lies, it may not be improper to add the following Obfervations. When we caft our Eyes towards the Sun, we immediately conclude, that there exifts an Object without us, corresponding to the Idea in our Minds. We are however to take Notice, that this Conclusion does not arife from any neceffary and unavoidable Connexion difcerned, between the Appearance of the Idea in the Mind, and the real Exiftence of the Object without us. We all know by Experience, that Ideas may, be excited, and that

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#### ( 328 )

that too by a feeming Operation of Objects upon our Senfes, when there are in Fact no fuch Objects exifting; as in Dreams, and the Deliriums of a Fever. Upon what then is the beforementioned Conclusion properly grounded ? Why evidently upon this : that as we are fatisfied our Organs operate duely, and know that every Effect mult have a Caufe, nothing is more natural than to fuppofe, that where an Idea is excited in the Mind, fome Object exifts corresponding to the Idea, which is the Caufe of that Appearance. But as this Conclusion, by what we have feen, is not neceffary and unavoidable, hence there is no Intuition in the Cafe, but merely a probable Conjecture, or reasonable Prefumption, grounded upon an intuitive Truth.

Abfolute Certainty in natural Knowledge confined to what falls under our immediate Notice. VI. AGAIN, when a Piece of Gold is diffolved in Aqua Regia, we fee indeed and own the Effect produced, but cannot be faid in Strictnefs and Propriety of Speech, to have any Perception or Differment of it.

The Reafon is, becaufe being unacquainted with the intimate Nature both of Aqua Regia and Gold, we cannot from the Ideas of them in our Minds deduce, why the one operates upon the other in that particular Manner. Hence it is, that our Knowledge of the Facts and Operations of Nature, extends not with Certaincy beyond the

the prefent Inflance, or what fo'ls under our inimediate Notice ; fo that in all our Re earches relating to thein, we must proceed in the Way of Trial and Experiment, there being here no general or univerfal Truths, whereon to found flientifical Deductions. Becaufe the Solution of Gold in Aqua Regia holds in one Experiment, we cannot thence infallibly conclude that it will hold in another. For not knowing upon what it is in either of thefe Bodies, that the Effect here mentioned depends, we have no abfolute Certainty in any new Experiment we propose to make, that the Objects to be applied one to another, have that precife Texture and Conflictution, from which this Solution refults. Chemifts know by Experience, that Bodies which go by the fame Name, and have the fame outward Appearance, are not always however exactly alike in their Powers and Operations. In vain do they often fearch for those Properties in one Piece of Antimony, which on former Occafions they may have found in another; and by this Means, to their no finall Mortification; find themfelves frequently difappointed, in very coffly and promifing Experiments. Nor have we any express and politive Affurance, that the very Bodies with which we have formerly made Experiments, continue fo exactly the fame, as to afford the like Appearances in any fucceeding Trial. A thoufand

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thousand Changes happen every Moment in the natural World, without our having the leaft Knowledge or Perception of them. An Alteration in our Atmosphere, the Approach or Recess of the Sun, his Declination toward the North or South, not only vary the outward Face of Things, but occasion many Changes in the human Conftitution itfelf, which, we yet perceive not when they happen; nor fhould ever be fenfible of, but by the Effects and Confequences refulting from them. And whether Alterations analogous to thefe, may not fometimes be pro-. duced in the Frame and Texture of many Bodies that furround us, is what we cannot with Certainty determine. Hence from an Experiment's fucceeding in one Instance, we cannot infallibly argue that it will fucceed in another, even with the fame Body. The Thing may indeed be probable, and that in the highest Degree; but as there is still a Possibility that fome Change may have happened to the Body, unknown to us, there can be no abfolute Certainty in the Cafe.

What Kind of Knowledge of Body would deferve the Name of Science.

VII. HAD we fuch an intimate Acquaintance with the Structure both of Aqua Regia and Gold, as to. be able thence to difcern, why the one fo operates upon the other, as, to occasion its Diffolution; infomuch that from the Ideas of them in our own Minds we could

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clearly deduce, that Bodies of fuch a Make applied one to another, must necessarily produce the Effect here montioned ; our Knowledge would then be fcientifical, and ftand upon the Foundation either of Intuition or Demonstration, according as the Perception was immediate, or attained by means of intervening Ideas. In this Cafe therefore, having two ftandard Ideas in our Minds, whofe Relations we perfectly well know ; whereever we found Objects conformable to thefe Ideas, we could then pronounce with Certainty, that the Application of them one to another would be attended with the above Effect : hecaufe whatever is true in Idea, is unavoidably fo alfo in Reality of Things, where Things exift answerable to these Ideas. If it be true in Idea. that a Parallelogram is the Double of a Triangle. standing upon the same Base, and between the fame Parallels; the fame will be true of every real Triangle and Parallelogram, that exift with the Conditions here mentioned. We are likewife to obferve, that the Changes to which Bodies are daily liable, could produce no Confusion or Perplexity in natural Knowledge, did it stand upon the Foundation here mentioned. For in fuch a Cafe, the Powers and Properties of Objects being deduced from the Ideas of them in our own Minds, would no otherwife be applied to Things really exifting, than as thefe Things

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1 332 )

Things are found periectly conformable to en-Ideas. When therefore an Alteration happened in any Body, as it would by this Means differ from that itandard Idea, whence its former Properties were feen to flow, we mult of Courfe be fensible, that fome furtable Change vould follow in the Properties themfelves, and that its Powers and Operations in regard of other Bodies, would not be in all Refrects the fame.

VIII. BUT what is ftill more re-Experience the enly Foundamarkable; we fhould upon this Suption of natural Know ledge. posicin be able to determine, the mutual Action and Influence of Bodies, without having Recourse to Trial or Experiment. Had we, for Infance, a perfect Knowledge of the intimate Nature and Composition of an animal Body, and of that particular Poifon that is infufed into it by the Bite of a Viper, fo as clearly and diffinctly to differn how they are adapted one to another ; we might thence fcientifically deduce, without the Help of Experiments, that the Bite of a Viper would fo unhinge the human Fabrick, and produce fuch Ferments and Combuffions in it, as must necessarily be followed by a total Extinction of all the vital Functions, and leave that admirable Machine a mere lifeles Lump. But as fuch perfect and adequate Ideas of Objects, and their mutual Habitudes one to another, are plainly beyond the Reach of our prefent Facultics ;

a proving i. - it includes. Experience is here the tra mil, oper r's indition of our stor merics, for can be by any other Williams arrive at a Difeovery of the reverat Fowers and Properties of Bollies. How long might a Man contemplate the Nature of Hemlock, examine the Scructure of its Parts in a Microfcope, and torture and analyfe it by all the Proceffes of Chemistry, before he could pronounce with Cortainty, the Effect it will have upon a human Body? One fingle Experiment lays that open in an Inftant, which all the Wit and Invention of Men, would never of themfelves have been able to trace. The fame holds in all the other Parts of natural Philosophy. Our Difcoveries relating to Electricity, the Powers and Properties of the Load-frone, the Force of Gun-powder, &c. were not gained by Reasoning, or the Confideration of our abstract Ideas, but by Means of Experiments made with the Bodies themfelves. Hence it happened, that while the Philosophy of Aristotle prevailed in the Schools, which dealt much in Metaphyfical Notions, occults Qualities, Sympathies, Antipathies, and fuch like Words without Meaning; the Knowledge of Nature was at a Stand : because Men pretended to argue abstractedly about Things, of which they had no perfect and adequate

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quate Ideas, whereon to ground fuch a Method of Reasoning. But now in the present Age, that we have returned to the Way of Trial and Experiment, which is indeed the only true Foundation of natural Philosophy; great Advances have already been made, and the Profpect of still greater lies before us.

Difference besween frientifical and naaural Know ledge.

IX. AND thus at length we may fufficiently understand, wherein the proper Difference lies, between scientifical and natural Knowledge. In Matters of Science we argue from the Ideas in

our own Minds, and the Connexions and Relations they have one to another. And as when thefe Relations are fet clearly aud plainly before us, we cannot avoid perceiving and owning them, hence all the Truths of this Class produce abfolute Certainty in the Mind, and are attended with a neceffary and unavoidable Affent. It is otherwife in the Cafe of natural Knowledge. Intuition and inward Perception have here no Place. We difcern not the Powers and Properties of those Objects that furround us, by any View and Comparison of the Ideas of them one with another, but merely by Experience, and the Imprefiions they make on the Senfes. But now the Reports of Senfe happening in fome Instances to deceive us, we have no infallible Affurance that they may not in others; which weakens

( 335 )

ens not a little the Evidence attending this Kind of Knowledge, and leaves room for Sufpicion and Diftruft. Nay, what is yet more confiderable, as we have no perfect and adequate Ideas of Bodies, reprefenting their inward Constitution, or laying open the Foundation upon which their Qualities depend, we can form no univerfal Propolitions about them, applicable with Certainty in all particular Inftances. Fire, we fay, diffolves Metals. This, tho' expressed indefinitely, is however only a particular Truth, nor can be extended with abfolute Affurance, beyond the feveral Trials made. The reason is, that being igno-rant of the inward Frame and Composition both of Fire and Metals; when Objects are offered to us under that Name, we have therefore no politive Certainty, that they are of the very Make and Texture requilite to the fuccefs of the Experi-The Thing may indeed be probable in ment. the higheft Degree, but for want of flandard and fettled Ideas, we can never arrive at a clear and absolute Perception in the Cafe.

X. As neverthelefs it is certain that many general Conclusions in natural Philofophy are embraced without Doubt or Hefitation; nay, that we form most of the Schemes and Purfuits of Life upon that Foundation; it will naturally be asked here, how come we by this Assurance? I answer not fcientifically,

# ( 336 )

1. on lin the way of first Demonstration, but by Manalogy, and an Induction of Experiments. We . Singuish Fire, for instance, by fuch of its Quamesas he more immediately open to the Notice o the Senfes; among which Light and Heat are the most confiderable. Examining still farther into its Nature, we find it likewife poffeffed of the ' Fower of diffolving Metals. But this new Property, not having any neceffary Connexion that we can crace, with those other Qualities by which Fire is diffinguished, we cannot therefore argue with Certainty, that wherever Light and Fleat, &c. are, the Power of diffolving Metals. co-exifts with them. 'Tis not till after we have tried the Thing in a Variety of Experiments, and found it always to hold, that we begin to prefume there may be really fome fuch Connection, the'our Views are too fhort and imperfect to difcover it. Hence we are led to frame a general Conclusion, arguing from what has already happened, to what will happen again in the like Cafes : infomuch that where we meet with all the other Properties of Fire in any Body, we have not the leaft Doubt, Lut that upon Trial, the Power above-mentioned will be found to belong to it alfo. This is called Reafoning by Analogy; and as it is we fee founded intrely upon Induction, and Experiments made with particular Objects ; the more precife and accurate our Ideas of, thefe

these Objects are, and the greater the Variety of Experiments upon which we build our Reasoning, the more certain and undoubtedly will the Conclusion be. 'T is in this Manner we arrive at all the general Truths of natural Knowledge : as that the Bite of certain Animals is mortal; that a Needle touched by a Loadstone points to the North; that Gravity belongs universally to all Bodies; and innumerable others, which though not capable of strict Demonstration, are nevertheless as readily embraced upon the Foundation of Analogy, as the most obvious and intuitive Judgments; nay, and become fixed and steady Principles of Action, in all the Aims and Pursuits of Life.

XI. AND here again it is particularly remarkable, that having afcertained the general Properties of Things by Analogy, if we proceed

Fow even feientifical R.ajoning may be introduced into it.

next to eftablifh thefe as *Poftulata* in Philofophy, we can upon this Foundation build ftrict and mathematical Demonstrations, and thereby introduce *fcientifical* Reafoning into natural Knowledge. In this Manner Sir *Ifaac Newton* having determined the Laws of Gravity by a Variety of Experiments, and laying it down as a Principle, that it operates according to those Laws through the whole System of Nature; has thence in a Way of strict Demonstration, deduced the whole P Theory Theory of the heavenly Motions. For granting once this Pofluiatum, that Gravity belongs univerfally to all Bodies, and that it acts according to their folid Content, decreafing with the Diftance in a given Ratio; what Sir Isaac has determined in regard to the Planetary Motions, follows from the bare Confideration of our own Ideas; that is, neceffarily and *fcientifically*. Thus likewife in Optics, if we lay it down as a Principle, that Light is propagated on all Sides in right Lines, and that the Rays of it are reflected and refracted, according to certain fixed invariable Laws, all which is known to be true by Experience; we can upon this Foundation, eftablish mathematically the Theory of Vision. The fame happens in Mechanicks, Hydroftaticks, Pneumaticks, &c. where from Poflulata afcertained by Experience, the whole Theory relating to these Branches of Knowledge, follows in a Way of strict Demonstration. And this I take to be the Reafon why many Parts of natural Philosophy are honoured with the Name of Sciences. Not that they are ultimately founded upon Intuition ; but that the feveral Principles peculiar to them being affumed upon the Foundation of Experience, the Theory deduced from thefe Principles, is established by fcientifick Reason. ing.

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XII. COULD

XII. COULD we indeed differn any neceffary Conneixon between Gravity and the known effential Qualities of Matter, infomuch that it was

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infeparable from the very Idea of it; the whole Theory of the Planetary Motions, would then be ftrictly and properly *fcientifical*. For feeing from the Notion of Gravity we can demonstratively determine the Laws, that Bodies will observe in their Revolutions, in any known Circumstances; if the Circumstances relating to any System of Bodies can be traced, and Gravity is fuppofed effential to them, we can then, from the bare Confideration of our own Ideas, deduce all their Motions and Phœnomeria. Now this is precifely what Sir Ilaac has done in regard to our Planetary Syftem. He has determined the Circumftances of the Bodies that compose it, in respect of Situation, Diftance, Magnitude, &c. all which being fuppofed, if they are effentially actuated by Gravity, their feveral Revolutions and Appearances must be equally effential. But as the Principle of Gravitation cannot be accounted for by the known Qualities of Matter, neither can this Theory be immediately deduced from the Idea of Body; and therefore, tho' our Reafoning in this Part of Philosophy be truly scientifical, yet as the Principle upon which that Reafoning is grounded, is derived from Experience, the Theory P 2 iffelf

itfelf must needs ultimately rest upon the fame Foundation. And thus even the Doctrine of the Planetary Motions, tho' feemingly established by mathematical Reafoning, falls yet in Strictnefs and Propriety of Speech under the Head of natural Knowledge. For in this precifely confifts the Difference between Science, and what we call the Philosophy of Nature ; that the one is grounded ultimately on Intuition, the other on Experience. As the Obfervation here made, holds alike in all the other Branches of natural Philosophy, in which *fcientifical* Reafoning has been introduced; it is hence apparent, that they are no Sciences in the ftrict and proper Senfe of the Word, but only by a certain Latitude of Expression common enough in all Languages. What we have therefore faid above relating to the Impoffibility of improving natural Knowledge by fcientifical Deductions, is not contradicted by any thing advanced in this Section. We there meant Deductions grounded ultimately on Intuition, and derived from a Confideration of the abstract Ideas of Objects in our own Minds; not fuch as flow from *Poflulata* affumed upon the Foundation of Experience. For thefe laft, as we have already obferved, are not truly and properly fcientifical, but have obtained that Name, merely on Account of the Way of Reafoning, in which they are collected from the faid Postulata.

XIII. If

XIII. IF then abfolute and infalli-The Mannar of Reafening in Historical ble Certainty is not to be obtained Knowledge. in Natural Knowledge, much lefs can we expect it in Historical. For here Teftimony is the only Ground of Affent, and therefore the Poffibility of our being deceived, is still greater than in the Cafe of Experience. Not only he who reports the Fact may himfelf have formed a wrong Judgment; but could we even get over this Scruple, there is still Room to suspect, that he may aim at imposing upon us by a falfe Narration. In this Cafe therefore it is plain, there can be no Intuition or inward Perception of Truth, no strict and absolute Demonstration, and confequently no Science. There is however a Way of Reafoning even here, that begets an entire Acquiefcence, and leads us to embrace without wavering, the Facts and Reports of Hiftory. If, for Instance, it appears, that the Hiftorian was a Man of Veracity; if he was a competent Judge of what he relates; if he had fufficient Opportunities of being informed; if the Book that bears his Name was really writ by him; if it had been handed down to us uncorrupted ; in fine, if what he relates is probable in itfelf, falls in naturally with the other Events of that Age, and is attefted by contemporary Writers. By these and such like Arguments, founded partly on Criticifm, partly on probable Conjecture, P<sub>3</sub> 140

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we judge of paft Tranfactions; and though they are not capable of *fcientifical* Proof, yet in many Cafes we arrive at an undoubted Affurance of them. For as it is abfurd to demand mathematical Demonstration in Matters of Fact, becaufe they almit not of that Kind of Evidence; it is no lefs fo to doubt of their Reality, when they are proved by the beft Arguments their Nature and Quality will bear.

Sc pticifns neseffarily exeluded from Matters of Science. XIV. AND thus we fee, in the feveral Divisions of human Knowledge, both what is the Ground of Judging, and the Manner of Rea-

foning, peculiar to each. In Scientifical Knowledge, which regards wholly the abstract Ideas of the Mind, and those Relations and Connexions they have one with another ; our Judgments are grounded on Intuition, and the Manner of Reafoning is by Demonstration. In Natural Knowledge, respecting Objects that exist without us. their Powers, Properties, and mutual Operations; we judge on the Foundation of Experience, and reason by Industion and Analogy. Lastly, in Hiftorical Knowledge, which is chiefly converfant about paft Facts and Transactions ; Teflimony is the Ground of Judgment, and the Way of Reafoning is by Criticifm and trobable Conjecture. And now I think we are able effectually to overthrow that abfurd Kind of Sceptifin maintained by fome of ( 343 )

of the Ancients, which brings all Propositions upon a Level, and reprefents them as equally uncertain. What gave the first Rife to this Doctrine was, the Caprice of certain Philosophers, who observing that the Reports of Senie and Teftimony were in fome Inftances deceitfui, took thence Occafion to suppose that they might be fo likewife in others, and thereupon eftablished it as a Principle, that we ought to doubt of every thing. But even with respect to this Doubting we are to observe, that it can in fact extend no farther than to Matters of Experience and Tellimony, being totally and neceffarily excluded from Scientifical Knowledge. When Ideas make their Appearance in the Understanding, it is impossible for us to doubt of their being there. And when the Relations of any of our Ideas are clearly and diffinctly differned by the Mind, either immediately, which is Intuition, or by Means of intervening Ideas, which is Demonstration ; it would be in vain for us to endeavour to perfunde ourfelves that that is not, which we plainly and unavoidably perceive to be. In this Cale therefore we cannot with-hold our Alfent ; Truth forces its Way over all Opposition, and breaks in with fo much Light upon the Mind, as to beget abfolute and infallible Certainty.

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XV. INDEED in Natural and Hiftorical Knowledge Scepticifm may have Place; becaufe, as we have faid, and Typimony. there is a Poffibility of our being deceived. But then it is to be observed, that a bare Poffibility is a very weak Ground, whereon to bottom any Philosophical Tenet. It is possible that Great Britain may be fwallowed up by the Sea before to-morrow ; but I believe no Man is on this Account inclined to think that it will be fo. It is poffible the whole human Race may be extinguifned the next Inftant; yet this Poffibility creates no Apprehenfion that the Thing itfelf will really happen. In a word, we ought to judge of Things by the Proofs brought to fupport them, not by bare abstract Possibilities; and when we have all the Evidence they are capable of, that alone is fufficient to convince, tho' perhaps the contrary cannot be fhewn to imply a Contradiction. Will any wife and confiderate Man doubt whether there be fuch a Place as America, becaufe he cannot prove by any neceffary Argument, that it is abfolutely impossible all the Relations concerning it should be false? Strict and ricorous Demonstrations belong not to History, or the Philosophy of Nature. The Way of Reafoning in these Branches of Knowledge is by Arguments drawn from Experience and Teffimony. And when the Truth of any Proposition is in this

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Manner fufficiently afcertained, infomuch that it appears with all the Evidence it is capable of, and we have as great Reafon to believe that it is, as we could poffibly have fuppofing it were, is not this upon the Matter as fatisfactory as a Demonftration ? It must be owned indeed, there is no inward Perception in the Cafe, and therefore our Affent cannot be faid to be neceffiry and unavoidable. Men may in these Matters be Scepticks if they pleafe; and if they are refolved upon it, it is in vain to contend with Obstinacy and Perversenefs. I cannot however but obferve, that if they will really aft up to their own Principles, and treat all Things in good Earneft as uncertain, that admit not of ftrict fcientifical Proof; their Conduct must be the very Madness of Folly. No Man can demonstrate mathematically, that Poifon has not been conveyed into his Mcat or Drink. And if he will be fo very cautious as not to tafte of either, till he has reached this Degree of Certainty, I know no other Remedy for him, but that in great Gravity and Wifdom he muft die for Fear of Death. The Truth of it is, the most zealous Patrons of Scepticifm, after all their pretended Doubts and Scruples, find it yet convenient to behave in the feveral Occurrences of Life, as if they gave entire Credit to the Reports of Senfe and Teftimony. They will no more venture upon a Dofe of Arfenic, or rufh into the Midit of a P<sub>5</sub> glowing

glowing Furnace, than if they verily believed Death would be the Confequence. And though in this it must be owned they act difcreetly, yet have we hence at the fame Time a very convincing Argument of the Aburdity of those Notions they affect to entertain. In reality, can any Thing be more ridiculous, than to give into a Scheme of Thinking, which we find ourfelves neceffitated to contradict in almost every Occurrence of Life ? Opinions are not to be taken up out of Caprice and Fancy, but to ferve as Principles of Action, and ftanding Rules of Behaviour. When they anfwer not this main Purpofe, they are unavailing and fruitlefs, and an obflinate Adherence to them, in fpite of the repeated Admonitions of Experience, justly deferves to be branded for Folly. We shall not therefore attempt to multiply Arguments in a Matter fo obvious, it fufficiently anfwering our prefent Purpose to have shewn ; that Doul ting and Uncertainty have no Place in fcientifical Knowledge, and that even in Matters of Hiftory, and the Facts of Nature, an undiffinguishing Scepticism would be in the highest Degree abfurd.

Science opphtable to the toncents of buman Life. XVI. EUT here perhaps it will be afked : Why all this mighty Noife about Science, when even according to the prefent Account, it feems to be fo very capricieus and arbitrary a Thing? For feeing it is wholly

wholly confined to the Confideration of our Ideas, and we are at liberty to frame and combine those Ideas at Pleafure, this indeed opens a Way to Caftles in the Air of our own building, to many chimerical and fanciful Syftems, which Men of warm and lively Imaginations love to entertain themfelves with; but promifes little of that Knowledge which is worth a wife Man's Regard, and refpects the great Ends and Purpofes of Life. Where is the Advantage of barely contemplating our Ideas, and tracing their feveral Habitudes and Relations, when it is in truth the Reality of Things that we are chiefly concerned to know, and those Respects they bear to us and one another? To this I anfwer : that if indeed our Ideas no way regarded Things themfelves, the Knowledge acquired by their Means would be of very little Confequence to human Life. But fince, as we have already obferved, whatever is true in Idea, is unavoidably fo alfo in the Reality of Things, where Things exift anfwerable to these Ideas; it is apparent, that by copying our ideas with Care from the real Objects of Nature, and framing them in a Conformity to those Conjunctures and Circumstances in. which we are most likely to be concerned, a Way is laid open to D.fcoveries of the greateft Importance to Mankind. For in this Cafe, our feveral Reafonings and Conclusions, holding no lefs of the Objects themfelves, than of the Ideas by which they

they are reprefented, may be therefore applied with Certainty to thefe Objects, as often as they fall under our Notice. Thus Mathematicians, having formed to themfelves Ideas of Cones, Cylinders, Spheres, Prifms, &c. varioufly compare them together, examine their feveral Properties, and lay down Rules by which to calculate their relative Bulk and Dimenfions. But now as Bodies anfwering in Figure to thefe Ideas, come frequently under our Obfervation, we have by this means an Opportunity of applying Mathematical Knowledge to the common Concerns of Life; and by determining precifely the Quantity of Extenfion in each Body, can the better judge, how far they will answer the Purposes we have in View. The fame thing hoppens in Politicks and Morality. If we form to ourfelves Ideas of fuch Communities, Connexions, Actions, and Conjunc. tures, as do or may fubfift among Mankind; all o Reafonings and Conclusions will then refpect real Life, and ferve as fleady Maxims of Behaviour in the feveral Circumftances to which it is liable. It is not therefore enough that we fet about the Confideration of any Ideas at random; we must further take Care that those Ideas truly regard Things themfelves: for although Knowledge is always certain when derived from the Contemplation of our own Ideas, yet is it then only ufeful and worthy our Regard, when it refpects Ideas

# ( 349 )

Ideas taken from the real Objects of Nature, and Arietly related to the Concerns of human Life.

XVII. HAVING thus fhewn that there is fuch a Thing as *Science*, fixed and afcertained the Bounds of it, and explained its great Ufe and Impor-

The Method of Science begins with afcertaining our Ideas.

tance in the Affairs of Mankind; it now remains that we lay down the Rules of Method peculiar to this Branch of Knowledge, and give fome Account of the Manner, in which that Certainty and Conviction which are infeparable from it, may be most naturally and effectually produced. Science, as we have faid, regards wholly the abstract Ideas of the Mind, and the Relations they have one to another. The great Secret therefore of attaining it lies, in fo managing and conducting our Thoughts, as that these feveral Relations may be laid open to the View of the Understanding, and become the neceffary and unavoidable Objects of our Perception. In order to this we muft make it our first Care, diffinctly to frame and fettle the Ideas, about which our Enquiries are to be employed. For as the Relations fubfifting between them can no otherwife be difcerned, than by comparing them one with another; and as this Comparifon neceffarily fuppofes, that the Ideas themfelves are actually in the Mind, and at that very time under our immediate Infpection; it plainly follows, that all Science much begin with fixing and

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and afcertaining those Ideas. Now our Ideas, as has been already obferved in the first Book, come all very naturally within the Division of Simple and Complex. Simple Ideas are excited by actual Impreffions made upon the Understanding; and as they exift under one uniform Appearance, without Variety or Composition, are in no Danger of being mistaken, or confounded one with another. It is otherwife in our Complex Conceptions. For these confisting of many fimple Ideas joined together, great Care must be taken, that we acquaint ourfelves with the true Number combined, and the Order and Manner of their Connexion. By this means alone are these our more intricate Notices kept diffinct and invariable, infomuch that in all our feveral Views of them, they ever have the fame Appearance, and exhibit the fame Habitudes and Refpects. Here therefore properly fpeaking, the Art of Knowledge begins. For although we find it eafy enough to bound and fettle our Ideas, where they confift of but a few fimple Perceptions; yet when they grow to be very complicated, it often requires great Addrefs and Management, to throw them into fuch Views, as may prevent that Confusion which is apt to arif., f om the joint Confideration of a Multiplicity of different Objects. Hence that Gradation in the Composition of our Ideas, which we have explained at large in the laft Chapter of the first Book. For as they

they are by this means formed into different Orders, and these Orders arise continually one out of another; the Understanding, by taking them in a just Succession, gradually mounts to the highest Conceptions, and can at any time with incredible Eafe and Expedition, bring all their Parts diftinctly into View. To know therefore the full Value of this Contrivance, we must attentively confider t e ftrict Connexion that obtains, between the feveral Claffes of our Perceptions, when difpofed in fuch a Series. Every fucceeding Order is formed out of those Combinations that conftitute the Rank next below it. And as in advancing from one Degree to another, we are always to proportion the Number of Notices united, to the Strength and Capacity of the Mind; it is apparent that by fuch a Procedure, the Ideas will be thoroughly afcertained in every Step, and however large and bulky, lie yet fairly within our Grafp. This obvioufly accounts for that wonderful Clearnefs of Apprehenfion, which we often experience within ourfelves, even in regard to the most complicated Conceptions. For though the Multitude of Parts in many Cafes, be great I may fay beyond Belief; yet as they have been all previoufly formed into feparate Claffes, and the Claffes themselves diffincily settled in the Understanding; we find it eafy by fuch a Series of Steps, to rife to any

## ( 352 )

any idea how complex foever, and with a fingle Glance of Thought embrace it in its full Extent.

And communicating them by means of Definitions.

XVIII. BUT it is not enough that we barely form Ideas in our own Minds: We must also contrive a Way to render them ftable and permanent, that when they difappear upon calling off our Atten-

tion, we may know how to retrieve them again with Certainty. This is best done by Words and Defcriptions, which ferve not only to fubject them to our own Review, but alfo to lay them open to the Perception of others. And indeed, as one of the main Ends of reducing Knowledge into the Form of a Science is, the eafy and advantageous Communication of Truth; it ought always to be our first Care, when we fet about unfolding our Difcoveries, to exhibit the feveral Conceptions to which they relate, in a just and accurate Series of Definitions. For till we have diffinctly tranfferred our Ideas into the Understandings of those to whom we address ourfelves, and taught their Connexion with the appropriated Sounds, all our Reafonings will evidently be without Effect. If Men comprehend not the true linport of our Words, and are therefore led by them to bring wrong Ideas into Comparison, they can never fure fee Connections and Habitudes, that really fublist not. But if on the contrary the Terms we use, excite those very Perceptions in others, which

which they denote in our own Minds; then, as the feveral Relations pointed out will lie fairly open to View, they must needs be difcerned with great Readinefs and Eafe, and ftamp the Character of Certainty upon all our Deductions.

XIX. THUS we fee, that the Me- The Names of thod of Science begins with unfolding our Ideas, and communicating them by means of Definitions. And here it is of great Importance to obferve,

Simple Ideas confiitute the original and *elementary* Terms of Language.

that there must be in all Languages, certain Original and Elementary Names, whence our Defcriptions take their first Rife, and beyond which we cannot trace the Meaning and Signification of Sounds. For fince our very Definitions are made up of Words, if we suppose not such primitive and fundamental Terms, into which they all refolve themfelves, and where they at laft neceffarily terminate, it is evident there would be no End of explaining. Now it is peculiar to our fimple Ideas, that they cannot be originally excited by Words, but must always make their first Entrance into the Understanding, by the actual Operation of Objects upon it. When therefore in a Series of Definitions, we arrive at the Names of these Ideas, 'tis plain we can push our Defcriptions no farther, but are neceffitated to fuppofe, that the Perceptions themfelves have already found Admiffion into the Mind. If they have

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have not, Definitions avail nothing; nor can they any other Way be impressed upon us, than by betaking ourfelves to the feveral Objects in which the Power of producing them refides. Hence it appears, that the primary Articles of Speech, into which the Whole of Language may be ultimately refolved, are no other than the Names of fimple Ideas. Thefe we fee admit not Definitions. It is by Experience and Obfervation that we grow acquainted with their Meaning, and furnish ouriclyes with the Perceptions they ferve to denote. For finding that those in whose Society we live, make use of certain articulate Sounds, to mark the various Impressions of Objects, we too annex these Sounds to the fame Imprefions, and thus come to underftand the Import of their Words. This Way of Knowledge takes place, in regard to all our fimple Ideas; but in many of those that are complex, as they are the mere Creatures of the Understanding, and exist no where out of the Mind, there are of Courfe no real Objects without us, whence they may be originally obtained. If therefore they could not be communicated by Defcriptions, we fhould be left wholly without the Means of transferring them into the Minds of others. But happily it fo falls out, that all complex Conceptions whatfoever, may be diffinctly exhibited in Definitions. For as they are no more than different

ferent Combinations of fimple Ideas, if thefe fimple Ideas have already got Admittion into the Understanding, and the Names ferving to express them are known; it will be easy, by defcribing the Order, Number, and peculiar Connexion of the Notices combined, to raife in the Mind of another the complex Notion refulting from them.

XX. SINCE then it is by fimple A Knowledge Ideas and their Names, that we un-fold all the other Conceptions of the Mind a it manifold in fallows that in Mind a it manifold in fallows Mind; it manifeftly follows, that in handling any Subject *cientifically*, we

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must always fuppole those to whom we address ourfelves, previoufly furnished by Experience, with these first Principles and Elements of Knowledge. Nor is this by any means an unreafonable Postulatum: because the simple Ideas that relate to the Sciences, being few in Number, and coming very often in our Way, it is hardly possible we fhould be unacquainted with them, or not have frequently heard their Names in Converse with others. What principally demands our Care is, to apply those Names aright, and according to the ftrict Use and Propriety of the Language in which we write. 'Tis feldom allowable to change the Signification of Words, especially those by which we denote fimple Ideas. If however fuch a Liberty fhould at any time be found neceffary. we may still make ourselves understood, by mentioning

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tioning the Idea under its common Name, and fignifying its Connexion with the newly-appropriated Sound. Indeed it fometimes happens, that new and unufual Ideas of this Kind are to be taken under Confideration, which we muft therefore express by Terms of our own Invention. In this Cafe, as the Ideas themfelves cannot be laid open by Definitions, we refer to the feveral Objects whence they may be obtained; which tho' it excites not the Perceptions immediately, yet fufficiently answers our Purpose, by putting Men in a Way of being furnished with them at Pleafure.

XXI. THIS Foundation being The Order and Connexion of laid, the Communication of our our Definiticomplex Conceptions by Definition, 0715. becomes both easy and certain. For fince the Ideas themselves are formed into different Orders, and these Orders arise continually one out of another; nothing more is required on our Part, than to obferve a like Method and Gradation in our Defcriptions. As therefore the first Order of our compound Notions, is formed immediately from fimple Ideas; fo the Terms appropriated to this Order, must be defined by the Names of these Ideas. And as the fecond and all the fucceeding Orders, arife continually out of those Combinations, that conflitute the Classes next below them; fo the Definitions corresponding .

ing to these different Orders, gradually take in the Terms, by which the feveral inferior Divifions are regularly and fucceflively expressed. In fuch a Series of Defcriptions, it is evident at first Sight, that nothing can be obfcure and unintelligible. For as it begins with the Names of fimple Ideas, whole Meaning is fuppofed to be known; and as in every Order of Definitions, fuch Terms only occur, as have been previoufly explained in the preceding Diffributions; by advancing regularly from one to another, we gradually furnish ourselves with whatever is necesfary, towards a diffinct Conception of all that is laid before us. Nor is it a fmall Advantage attending this Disposition, that the feveral Ideas defcribed are hereby excited in the Understanding in the very Order and Manner in which they are framed by a Mind, advancing uniformly from fimple to the most complicated Notions. Hence we fee diffinctly the various Dependence of Things, and being put into that very Train of Thinking which leads directly to Science and Certainty, are drawn infenfibly to interest ourfelves in the Purfuit; infomuch that while in Fact we do no more than follow a Guide and Conductor, we can yet hardly forbear fancying ourfelves engaged in the actual Exercife of deducing one Part of Knowledge from another.

XXII, WHEN

## (358)

Of the intrediate and intutive Relations between our Ideas. XXII. WHEN we have thus fixed and afcertained our Ideas, and diftinctly exhibited them in Definitions, we then enter upon the im-

portant Tafk, of tracing their feveral Habitudes and Relations. In order to this we fet about comparing them among themfelves, and viewing them in all the Variety of Lights, by which we can hope to arrive at a Difcovery of their mutual Agreement or Difagreement. And here it happens, that fome Relations forwardly offer themfelves to the Notice of the Understanding, and become the neceffary Objects of Perception, upon the very first Application of our Ideas one to another. Those are therefore immediately owned, and conflitute our primary and intuitive Judgments, being attended with the higheft Degree of Evidence, and producing abfolute Certainty in the Mind. But in many Cafes, the Connexion or Repugnance between our Ideas, even when true and real, comes not yet within our immediate View, but requires Search and Examination to difcover it. On this Occafion we have recourfe to intermediate Notices, and if by means of them we can mufter up a Train of evident and known Truths, which difpofed in a regular Series of Argumentation, lead at last to a Conclusion expreffing the Relation we are in quest of, the Proof thence arising is called Demonstration. Now

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as the Conviction attending Demonstration, is no lefs neceffary and unavoidable, than that which proceeds from Intuition; it evidently follows, that whether the Relations between our Ideas are immediately difcerned by the Mind, or whether they are traced by means of intervening Perceptions, in either Cafe we arrive at Science and Certainty. This however is particularly to be obferved, that the more remote and diffant Refpects, being deduced from fuch as are obvious and felfevident, the Propositions expressing these last demand our first Notice, and ought to be previously eftablished, before we enter upon higher Investigations. When therefore in the Method of Science, we have finished the Business of Definitions; it must be our next Care, distinctly to unfold in Propositions, those immediate and intuitive Relations, which are neceffarily feen and owned by the Mind, upon the very first comparing of our Ideas one with another. These Propositions have obtained the Name of first Principles, because occurring first in the Order of Knowledge, and being manifest of themselves, they suppose not any prior Truths in the Mind, whence they may be evidenced and explained. It is not needful to enlarge here, upon the Necessity of Circumspection and Care, in fettling these primitive and fundamental Perceptions. For fince the whole Superstructure of our Knowledge refts ultimately upon them, it is

is evident at first fight, that a Mistake in this Cafe must at once overturn and annihilate all our future Reasonings. But having already explained the Nature of these Propositions in the second Book, unfolded the Notion of Self-Evidence, and taught the Manner of distinguishing between the Truths of this Class, and those that are demonstrable; we shall for the present wave any further Confideration of this Subject, referring the Reader to what is there advanced, if he defires fuller Information.

Of the Application of felfevident Truths in demonfirating fuch as are remote and diftant. XXIII. THE first and more immediate Relations of our Ideas being thus pointed out, our next Business is, to investigate fuch as are remote and distant. And here it is that we have Occasion for intermediate

Notices, and a fkilful Application of intuitive Truths. But tho' felf-evident Propositions be the ultimate Foundation of our Reasoning, we are not on that account to imagine, that the Art of improving Knowledge lies, in affembling at random a large and comprehensive Stock of these. Even *General Principles* confidered by themsfelves, avail but little towards the Investigation of Truth. They are indeed useful as *Media* of Certainty, by preferving the Evidence of our Reasonings diffinct, which never fail to convince, if being purfued to their Source, they

are found to refolve themfelves into, and ultimately terminate in these Principles. But when we fet about the Increafe and Enlargement of Science, far other Helps are required. For here the whole Secret confifts, in devifing and fingling out fuch intermediate Ideas, as being compared with those others whose Relations we enquire after, may furnish out a Train of obvious and known Truths, ferving diffinctly to inveftigate the faid Relations. Euclid in the first Book of the Elements has demonstrated, that the three inward Angles of a Triangle taken together, are equal to two Right Angles. The Reafoning by which he establishes that Proposition, resolves itself into this general Principle : Things equal to one and the fame Thing, are equal to one another. Will any one however pretend to f. v, that a bare Confideration of the Principle itfelf led him to that Difcovery ? The mereft Novice in Mathematicks, would upon this Supposition be equally qualified for the Business of Invention, with one that had made the greatest Progress; inafmuch as these general Principles of the Science, are commonly alike known to both. But the Truth of it is, Euclid having found out Angles, to which the three Angles of a Triangle, and two Right Angles, being compared, were found feverally equal; thereby afcertained the Proposition in question, by thewing it to terminate in the above 'Axiom, tho' 0 perhaps

## ( 362 )

perhaps the Axiom itfelf was never once thought of during the whole Courfe of the Inveftigation.

Reafoning tho' r. folvable into general Traths, refts immediately upon particular felf-evident Propofitions. XXIV. AND here it may not be improper to obferve, that tho' it beufual in Reafoning, when we arrive at any particular felf-evident Propofition, to refer to the general Axiom under which it is comprehended :

yet is not this done out of abfolute Neceffity, or for the Sake of any additional Confirmation. All intuitive Truths, whether general or particular, flanding upon the fame Foundation of immediate Perception, are neceffarily embraced for their own Sake, and require no mutual Illustration one from another. When therefore we have found, that the three Angles of a Triangle, and two Right Angles, are feverally equal to the Angles formed by one Right Line standing upon another, we thence immediately difcern their Equality between themfelves, independent of the general Axiom into which this Truth may be refolved. Nor do we in Reality refer to that Axiom, by Way of Evidence and Proof; but merely to fhow the Coincidence of the Example under Notice, with a previoufly eftablished general Principle. The fame Thing happens in all other Demonstrations whatfoever, which terminating thus in particular felf-evident Truths, are therefore of themfelves fufficient to Certainty, and acquire not

not any new Farce, by being ultimately referred to general Maxims. This I mention here, to obviate a common Prejudice, whence many are led to imagine, that particular intuitive Propofitions derive their Evidence from those that are general, as being necessfarily included in them. But fince they both stand upon the same Foundation of Certainty, and are admitted in consequence of immediate Perception, they have therefore an equal Claim to Self-Evidence, and cannot be made plainer by any mutual Appeal.

XXV. As however it is ufual in the Method of Science, to lay down certain general Principles, by Way of Foundation for our future Reafonings; fome will perhaps object, that

Particular felf-ewident Propositions fo called here, in Opposition to general Principles.

this feems to be a needlefs Precaution, fince Demonftrations may fubfift without them, and commonly terminate in particular felf-evident Truths, peculiarly connected with the Subject under Confideration. In order therefore to give a diffinct Idea of the true Defign of this previous Step, we fhall begin with obferving, that by the particular Propofitions in which Demonstrations terminate, must not be understood fuch as are fo according to the ftrict Definition of the Word, or in Opposition to Universals; but only confined and limited Truths, when compared with others that are more general. Thus the Proposition. Q 2 Circles equal to one and the fame Circle, are equal between themfelves, is in Stricenefs and Propriety of Speech univerfal, becaufe the Subject is taken in its full Extent, and the Predicate agrees to all the Individuals comprehended under it. We here notwithftanding confider it as only a particular Truth, becaufe it is of a very limited Nature, when compared with the general Axiom mentioned above; Things equal to one and the fame Thing, are equal to one another. For this not only extends to all the various Species of Figures, but takes in every Object without Exception, that come under the Denomination of Quantity.

XXVI. THIS Point fettled, it will General Principles ferve eafily appear, that the Method of prefirst to contratt the Botmifing general Principles in the Scisom of our ences, anfwers thefe two great and Reasoning. valuable Purpofes. Firf, to contract the Bottom of our Reafoning, and bring it within fuch Bounds, as are fufficiently accommodated to the Capacity of the Mind. For Demonstrations being carried on by means of intermediate Ideas, which must always have fome peculiar Connection with the Matter in hand, the particular felfevident Propositions in which they terminate, are almost as various as the Subjects which they relate. Thus in inveftigating the Equality of different Objects, whether Angles, Triangles, Circles, Squares, &c. the intuitive Truths on which the

the Proofs reft, always regard the particular Species, and may be therefore multiplied in infinitum, as well as the Species themfelves. But now it is remarkable, that all thefe feveral Truths, numerous as they may appear, are yet reducible to this. one general Principle already mentioned; Things equal to one and the fame Thing, are equal to one another. The fame Obfervation will be found to hold, in other Parts of human Knowledge ; infomuch that tho' the particular Truths on which we bottom our Reafonings, are really innumerable; yet may they be all without Exception refolved into a very few general Maxims, and thereby brought readily within the Compass of the Understanding. When therefore we begin with premifing thefe general Truths, and as we advance in Science, take Care univerfally to refolve our Demonstrations into them ; this must needs add a wonderful Clearnefs and Perfpicuity to our Reafonings, and by eftablishing them upon a boundation previously admitted, and of whofe Strength and Firmnefs we are abundantly fatisfied, give them that irrefiftible Force and Influence, which ferves to produce abfolute Certainty. Nor can we possibly imagine any thing more elegant and beautiful, than thus to behold Knowledge rifing from a firm and fathomable Root, bearing its Head aloft, and fpreading forth into innumerable Branches of Science; which tho? Q 3

## ( 366 )

tho' variously implicated and entangled, and firstching to a vaft Extent, yet by their Union <sup>in</sup> one common Stock, derive thence fo fure and ftable a Support, that all the Affaults of Cavil and Scepticifin, are not able to deftroy or loofen their Connexion.

Secondly, to afcertain the Jufinefs of it with more Eafe, and hfs Hazard of Mifcarriage. XXVII. BUT Secondly, another Purpole ferved by general Principles is, that they enable us with lefs Fatigue and Labour, and lefs Hazard of Mifcarriage, to fatisfy ourfelves as to

the Juffnefs of those Reasonings, by which Science is eftablished. For fince Demonstrations when purfued to their Source, terminate always in particular intuitive Truths, which are therefore the ultimate Foundation of Certainty; it greatly imports us to beware, that we receive not any Propositions under this Name, until we have diffinctly fettled them in our own Minds, and attained a full and clear Perception of that Self-Evidence, on Account of which they are admitted without Proof. But now these Propositions being many in Number, and differing according to the Nature of the Subject about which our Refearches are employed ; it must greatly perplex and retard our Reafonings, were we to check ourfelves every Time they occur, in order to examine them by the Rules of first Principles. Nor is it a Matter of flight Confideration, that in the Heat

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Heat and Hurry of demonstrating, while the Mind is advancing eagerly from one Difcovery to another, we should be often tempted to pass them over haftily, and without that Attention their Importance requires; which muft expose us to many Errors and Mistakes. These Inconveniences are effectually prevented, by the Method of premifing general Truths : becaufe upon referring particular Propositions to them; as the Connexion is obvious at first Sight, and cannot possibly escape our Notice, the Evidence is difcerned to be the very fame, with that of the Principles to which they belong. And thus by a bare Reference, without the Trouble of particular Examinations, the Grounds of Reafoning are afcertained, and our Demonstrations found ultimately to reft on Maxims previoufly established.

XXVIII. HAVING explained the Use of general Principles, shewn them to be the great *Media* of Certainty, and found, that in order to enlarge the Bounds of Science, we must have Recourse to intermediate

Of the Manner of linking Propositions together in order to the forming of kgitimate Domonstration.

Ideas, as by Means of them we are furnished with the feveral previous Truths, of which Reafoning confifts: it now remains that we enquire in what Manner these Truths are to be disposed and linked together, towards the forming of just and legitimate *Demonstration*. We have seen already in in the preceding Book, that Syllogifus drawn up according to the Rules there established, lead to a certain and infallible Conclusion. If therefore evident and allowed Truths, are difpofed in a Syllogiftic Order, fo as to offer a regular Conclufion, that Conclusion is necessarily true and valid. And fince in every genuine Syllogifm, if the Premisses are true, the Conclusion must needs be true; it manifeftly follows, that the Conclusion already gained, being now a known and eftablifhed Truth, may be admitted as one of the Premiffes of any fucceeding Syllogifm, and thereby contribute towards the obtaining a new Conclufion. In this Manner may Syllogifins follow one another in Train, and lead to a fucceffive Difcovery of Truth; Care being always taken, that the Premiffes in every Step, are either felf-evident Propositions, or Conclusions previously effablifhed. And indeed the whole Art of Demonstrating lies, in this due and orderly Combination of our Syllogifms. For as by this Means all the feveral Premisses made use of are manifestly true, all the feveral Conclusions must be fo too, and confequently the very laft Conclusion of the Series, which is therefore faid to be demonstrated. The fame Order is to be observed, in the Disposition of the Demonstrations themselves. That is, those Propositions are always first to be demonstrated, which furnish Principles of Reafoning

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foning in others; it being upon the Certainty of the Principles made ufe of, that the Certainty of the Truths deduced from them depends. And fince even the different Branches and Divifions of Science, have a near Connexion among themfelves, infomuch that the Knowledge of one, is often pre-fuppofed in another; great Care muft be taken to adjuft the feveral Parts with an Eye to this Dependence, that those may always come first in Order, whence the *Poftulata* of Demonfiration in others are borrowed.

XXIX. In this Way of putting together our Thoughts, it is evident at first Sight, that however far we carry our Refearches, *Science* and

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Wey the Mct twod here explained is cale led the Method of Science,

Certainty will ftill attend us. But what is particularly elegant and happy in the Method now explained: we hereby fee Knowledge rifing out of its first Elements, and difcern diftinctly how those Elements are combined and interwoven, in order to the erecting a goodly Structure of Truth. Experience furnishes us with fimple Ideas and their Names, which are the primary Materials of Thinking and Communication. Definitions teach us how to unite and bind these Ideas together, fo as to form them into complex Notions of various Orders and Degrees. The general Principles premifed in Science, exhibit to the Understanding fuch intuitive and fundafundamental Truths, as express the immediate Relations between our Ideas, and conflitute the ultimate Ground of Certainty. Demonstrations link known and established Truths together in fuch Manner, that they neceffarily lead to others which are unknown and remote. In fine, the duely adjusting the feveral Branches of Science, and the Demonstrations in every Branch, lays Knowledge fo open to the Mind, that we fee the Parts of it growing one out of another, and embrace then with full Conviction and Assurance. Thus are we gradually led from fimple Ideas, thro' all the Windings and Labyrinths of Truth, until we at length reach the highest and most exalted Difcoveries of human Reafon. It it true the Method here laid down, hath hitherto been obferved ftrictly, only among Mathematicians; and is therefore by many thought, to be peculiar to Number and Magnitude. But it appears evidently from what we have faid above, that it may be equally applied in all fuch other Parts of Knowledge, as regard the abstract Ideas of the Mind, and the Relations fubfifting between them. And fince where-ever it is applied, it neceffarily begets Science and Certainty, we have hence chosen to denominate it the Method of Science, the better to intimate its true Nature and Extent.

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