# TREATISE

CONCERNING

ETERNAL and IMMUTABLE

# MORALITY.

By RALPH CUDWORTH, D.D.

Formerly Master of Christ's College in Cambridge.

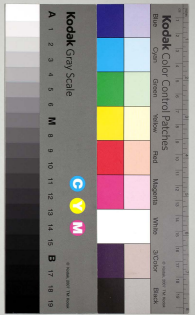
With A PREFACE by the Right Reverend Father in GOD, EDWARD Lord Bishop of DURHAM.

# LONDON:

Printed for JAMES and JOHN KNAPTON, at the Crown in St. Paul's Church-yard.

M,DCC,XXXI.





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THE

# PREFACE.



H E Author of the following Treatife was the very learned Dr. Ralph Cudworth, whose Name is so

well known to them that are acquainted with the beft Authors, as to render it needle a to fay more in behalf of this Piece, than that it was composed by the same Person, that writ the True Intellessual System of the Universe. This Author, being early prepared with a nice Skill in most of the learned Languages, and having joined to a clear and solid judgment an indefatigable application to Study, began soon to form vast designs for the

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the fervice of Religion: and in fubferviency thereto to reduce his large treasure of learning to proper heads or fubjects, which he purposed one time or other to improve into compleat discourses.

H E lived in an Age, when the disputes concerning Liberty and Neceffity, mingling with the Political schemes of the Leaders of oppofite Parties, help'd to cause strong convulsions in the State, and to fpread no less fatal an influence upon the principles and manners of the generality of People. For Debauchery, Scepticism and Infidelity, as \* be complains, flourished in his time, and grew up, in his opinion, from the Doctrine of the Fatal Necessity of all Actions and Events, as from its proper root +. The PREFACE. v

Such a Belief, upon whatfoever grounds or principles maintained, as be conceived, did ferve the defign of Atheifm and undermine Christianity and all Religion; as taking away all guilt and blame, punishments and rewards: and plainly rendered a day of judgment ridiculous. And he thought it evident, that fome in those days pursued those notions, in order to that end.

THESE Sentiments disposed him to bend much of his Study this way, and to read over all the antient Philosophers and Moralists, which he did with great accuracy. He then fet himfelf to gather and answer all the antient and modern arguments, for the necessity of all Actions, which had been maintained by feveral Perfons, upon very different grounds. And many of his collections of this kind still re-

A 3 main,

<sup>\*</sup> Ep. Dedicatory before his Intellestual System. † Preface to the Intellest. System.

Such

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main, as fo many monuments of his copious Reading, judgment and industry.

HE accordingly diftinguished three forts of Fatality, that he might treat of each apart. First Natural or Material, which excluding God out of the scheme, and supposing senseless matter necessarily moved, to be the first principle and cause of all things, is truly and properly the Atheistical Fate. This he found defended by Epicurus of old, and to refute him and the other Affertors of the Atomick material necessity, he published his learned and unanswerable book, which he entituled the Intellectual System of the Universe.

Secondly, Theologick or Divine Fate, which indeed allows in words the existence of that perfect Intellectual Being, distinct from matter,

whom

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whom we call God: yet affirming that God irrespectively decrees and determines all things, evil as well as good, doth in effect make all actions alike necessary to us. In confequence whereof, God's will is not regulated by his effential and immutable Goodness and Justice: God is a meer arbitrary will omnipotent: and in respect to us, moral good and evil are positive things, and not fo in their own nature, that is, things are good or bad because they are commanded or forbidden, and that which is now good might have been bad, and bad good, if the pure will of God at first had not determin'd them to be what they are at prefent.

3. The Stoical Pate, which conftrains also the natural and moral actions of the Universe, and makes necessity to be so intrinsecal to the A 4 nature

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nature of every thing, as that no being or action could possibly be otherwise than it is. For all things, according to this notion, depend in a chain of causes All in themfelves necessary, from the first principle of Being, who preordered every event before it fell out, so as to leave no room to liberty or Contingency any where in the World.

These two laft hypothetes of Fatalifm were but lightly touch'd inhis Intelletual Syftem, because he intended to give them a more particular and more ample confideration: however, ill health, a short life, or other reasons we know not, hindered him from snishing what the world earnestly expected, and no one that survived him was able to supply.

It is probable, that forefeeing the length of the work, and fome of the hindrances, that afterwards fell

out

#### The PREFACE. ix

out to retard and defeat it, he thought it best to contract his Undertaking, and to treat in smaller volumes of those points that he judged to be most material and principal in this controversy.

In this view he drew up the Book, with which the world is now presented, wherein he proves the falfeness of the consequences with respect to natural justice and morality in God, which are deducible from the principles of those that maintain the fecond fort of Fate, denominated by him Theologick. And thus it may be reckon'd to be a fequel in part, of his first book against material Fate. Had it come abroad as early as it was written, it had ferved for a proper Antidote to the poison in some of Mr. Hobbes's and other's writings, who revived in that Age the exploded opinions of Protagoras and

other

## The PREFACE.

other antient Greeks, and took away the essential and evernal discrimination of moral good and evil, of just and unjust, and made them all arbitrary productions of divine or human will.

Against the antient and modern Patrons of this doctrine no one hath writ better than Dr. Cudworth: His book is indeed a Demonfration of the truth of the contrary opinion; and is drawn up with that beauty, clearness and strength, as must delight as well as convince the Reader, if I may judge of the Assection of others, from the effect it had on me. It will certainly give a just idea of the writer's good sense, as well as yast learning.

We are not certain that this Treatife is quite fo perfect as the Author defign d it: but it appears from the MS. that he transcribed

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the best part of it with his own hand, as if it was speedily to have been sent to the press.

H 1s Death following not long after, This, with several other Manuferipts, were lock'd up from the Sight of the world for many years, and at last came into the Hands of his Grandson Francis Cudworth Mashame Esq; one of the Masters in Chancery, whose Temper is too beneficent and communicative to deprive the Publick any longer of a Work that promises much benefit to it.

It is well known, that the loofe principles, with regard to morality, that are opposed in this book, are defended by too many in our time. It is hoped also that the new controverses springing up, that have some relation to this subject, may be cleared and shortned by the reasons herein proposed. However that be,

a book

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a book of found fense and true learning is, at all times in fashion: and if any the least Good shall follow, as there may much Good from the publication of it; or if even the memory of so great a man in all parts of learning divine and human, who was an honour to Emanuel College, where he was educated, and to Christ's College, where he afterwards presided, and indeed to the whole University of Cambridge, which he adorned, shall by these means be revived and perpetuated, it cannot be said to be publish'd unseasonably.

E. DURESME.

THE

THE

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#### CHAP. II.

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A TREATISE



# TREATISE

CONCERNING

ETERNAL and IMMUTABLE

## MORALITY.

BOOKI

CHAP. I.



S the Vulgar generally look no higher for the Original of Moral Good and Evil, Just and Unjust, than the Codes and Pandects, the Tables and Laws of

their Country and Religion; fo there have not wanted pretended Philosophers in all Ages who have afferted nothing to be Good and

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Evil, Just and Unjust, a Naturally and Immutably; but that all these things were Politive, Arbitrary and Factitious only. b Such Plato mentions in his Tenth Book de

Legibus, who maintain'd, 'That nothing at all was Naturally Fuft, but Men changing their Opinions concerning them perpetually, sometimes made one thing Juft, sometimes another; but whatfoever is decreed and constituted, that for the time is Valid, being made fo by Arts and Laws, but not by any Nature of its oren. And again in his Theætetus, & As to things Just and Unjust, Holy and Unboly. not only the Protagoreans (of whom we shall treat afterward) but many other Philosophers

also confidently affirm, that none of these things

have in Nature any Essence of their own, but

whatforver is decreed by the Authority of the

City, that is truly fuch when it is fo decreed, в форы кай акпатые

& Germin, remined, Judir marade. e The Summ hol' thus to mapleman Cores, had apachior Burbirras Clarette assistant of meral demine del rates de of de meradar ? € Star, tore nique innen char provindon time no rein rigeous, and co

L' ray Chiere d'Re veit dinnier n' définer, & évier n' destine, Winner deuescent in ein iri foru doras eiste einer taure tya, ande re nonn digar rure gererat übelig rore eras digy af for at deng gagter. E έσοι η του παιτάτασι τ Πρωταγέρα λέγου λέγουσ άδι πῶς τη σα-Sins brever.

ly or Unboly. And Aristotle more than once takes notice of this Opinion in his Ethicks-. Things Honest and Just, which Politicks are conversant about, have so great a Variety and Uncertainty in them, that they feem to be only by Law, and not by Nature. And afterwards, Lib. v. c. 10. after he had divided [ to dixator wolitized That which is Politically Just into [ouomor] i. e. Natural 1, which bas every where the fame Force, and [Nousubi] & i. e. Legal, which before there be a Law made, is Indifferent, but when once the Law is made, is determined to be fust or Unjust : Which Leval, Just and Unjust, (as he afterward expresses it) are b like to Wine and Wheat Measures, as Pints and Bushels, which are not every where of an equal Bigness, being commonly Leffer with those that fell and Greater with those that buy: Then he adds, I Some there are that think that

" Arift, Eth. Nicom. lib. t. cap. t. The Al make & rie Al. ним пері от ў Подетні учентогия, тогногую бум Діяферов С прав.

var der deneir riener jugres errat, Dores de jug. I To marays on don't in disagon.

\* O if dogie idir Aludiju Erne i Kadne Francis Jerrus, Ale-

h Opens reis perpus ingelis & erregels. 1 Danie de leiou marra ciras recavraç des ed pais Sures amentes C marray8 mir dom'r Tyn Bingon, Wenny vo mig ni billich & co

and

is Natural is Immutable, and bath every where the same Force, as Fire burns alike bere and in Perfia; but they fee that Jura & Justa, Rights and Just things are every where

2. THE Philosophers particularly noted for this Opinion in Plato, are Protagoras in his Theætetus, Polus and Callicles in his Gorgias, Thrasymachus, and Glauco in his Politicks: but Diogenes Laertius tells us of fome others, as of Archelaus, Socrates's Mafter, that held & That Just and Dishonest are not to by Nature but by Law; and (as I conceive) Democritus; for after he had fet down his Opinion concerning Happiness, or the Chief End, he adds this as part of the Demacritical Philosophy [ wanta round eval] which I understand thus, That things accounted Yust or Unjust, are all Factitious or Artificial things, not Natural; nothing being Real or Natural but Atoms and Vacuum, as the following Words are 1. The fame is noted by Diogenes also concerning Aristippus,

#### Immutable Morality.

Plato's Contemporary, that he afferted, m That nothing was Good or Evil otherwise than by Law or Custom. And Plutarch, in the Life of Alexander, tells us of Anaxarchus, that was Aristotle's Equal, that when Alexander repenting, fadly lamented the Death of Clitus, whom he had rafhly flain, he read this Lecture of Philosophy to him to Comfort him, " " That what soever is done by " the Supreme Power, is ipfo facto Juft." And Pyrrho, the Etienfick Philosopher, and Father of the Scepticks, that was Anaxarchus's Scholar, feems to have been Dogmatical in nothing else but this, o That there is nothing Good or Shameful, Just or Unjust, and so likewife as to All things, that there is nothing fo in Truth, but that Men do All things accord-

2. AFTER these succeeded Epicurus, the Reviver of the Democritical Philosophy, the Frame of whose Principles must needs lead him to deny Justice and Injustice to be Natural things; and therefore he determines that they arise wholly from mutual Pacts, and

B 3

Covenance

E To Magier eliai & to disper & Overi dand ring.

<sup>1</sup> Ofou di arena E auis,

<sup>11</sup> Moder elien Dorredinmer & nader & derger, abbie romp & Ton.

<sup>&</sup>quot; Has to weartis ind Funtaile. dinner there

<sup>·</sup> Over nadio des diopies, des dinam des didum, & infine int क्रवंतरका क्षार्तिक विका पर् बेश्वरीतीय, वर्शका की दे जिस क्रबंतरक पहेंद के तिव्हेंका क WONTTON.

P Ora vão Char un ableuro probleme musidas rae bris ve un Briefler, dana medi Briefleck, were raire eiffe for oids dinner ail adues, brayray de & vas their con me idicare à l'extere vois and from marifact when riving you in the standard and and of the river and in ri na? inora dinamerán, alala ir rais mora alabidar gurrostais. and brakleye divers die rower owling ret brie to an akerley i

a Sunt quidam qui Existimant ea que insta sunt. effe fecundum Propriam Invariatamque naturam Justa, &c Leges non ifta Justa Facere, sed duntaxat Præscribere juxta eam quam habent Naturam; verum res non ita fe habet. [Gaffendus Syntagm.

and that the Laws do not make them Just, but only prescribe according to that Nature which they have. But the thing is not fo.

AFTER Epicurus, Carneades, the Author of the New Academy, as Lactantius testifieth, was also a zealous Affertor of the same Doctrine.

4. AND fince in this latter Age the Physiological Hypotheses of Democritus and Epicurus have been revived, and fuccessfully applied to the folving of some of the Phænomena of the Vifible World, there have not wanted those that have endeavoured to vent also those other Paradoxes of the same Philosophers, viz. That there is no Incorporeal Substance, Nor any Natural Difference of Good and Evil, Just and Unjust; and to recommend the fame under a shew of Wisdom, as the deep and profound Mysteries of the Atomical or Corpufcular Philosophy. As if fenfeless Matter and Atoms were the Original of all things, according to that Song of Old Silenus in the Poet. F.

[Virg. Eclog VI. B 4

<sup>\*</sup> Namque canebat uti magnum per inane coacta Semina terrarumque animæque marifque fuiffent, Et liquidi fimul ignis ; ut his exordia primis Omnia, & ipfe tener mundi concreverit orbis.

He fung the fecret Seeds of Nature's Frame; How Seas, and Earth, and Air, and active Flame.

Fell through the mighty Void, and in their fall Were blindly gather'd in this goodly Ball.

OF this fort is that late Writer of Ethicks and Politicks, who afferts, I That there are no authentick Doctrines concerning Just and Unjust, Good and Evil, except the Laws which are established in every City : And that it concerns none to enquire whether an Action (ball be reputed Juft or Unjuft, Good or Evil, except fuch only whom the Community have appointed to be the Interpreters of their Lanus.

AND again, ' Even a Christian Government bath Power to determine what is Righteous, and what is the Transgression of it.

Doctrinas de justo & injusto, bono & malo, præter leges in unaquaque civitate constitutas, authenticas esse nullas; et urrum aliqua actio justa vel injusta, bona vel mala futura fit, a nemine inquirendum effe præterquam ab iis ad quos legum fuarum interpretationem Civitas demandaverit. 1 Ad civitatem pertinet etiam Christianam, quid fit justitiz, quid injustiria, sive peccatum contra justiriam, determinare. [ p. 343, Hobbes de Cive. ]

AND

AND he gives us the same over again in English : In the State of Nature nothing can be Unjust; the Notions of Right and Wrong, Tuffice and Injustice have there no Place; where there is no Common Power, there is no Law : where no Law, no Transgression. \* No Law can be unjust. Nay, Temperance is no more y Naturally according to this Civil (or rather Uncivil) Philosopher, than Justice. 2 Senfuality in that Senfe in which it is condemned, bath no Place till there be Laws.

E. Bu T whatfoever was the true meaning of these Philosophers, that affirm Justice and Injuffice to be only by Law and not by Nature (of which I shall discourse afterwards,) certain it is, that divers Modern Theologers do not only feriously, but zealously contend in like Manner, That there is nothing Absolutely, Intrinsecally and Naturally Good and. Evil. Yust and Unjust, antecedently to any pofitive Command or Probibition of God; but. that the Arbitrary Will and Pleafure of God, (that is, an Omnipotent Being devoid of all Effential and Natural Justice) by its Commands and Probibitions, is the first and only Rule and Measure thereof. Whence it fol-

4 Leviathan, p. 63. × p. 182. y Dien. \* p. 25. lows

TO

lows unavoidably, that nothing can be imagined fo grofsly wicked, or fo fouly unjust or dishonest, but if it were supposed to be commanded by this Omnipotent Deity, must needs upon that Hypothesis forthwith become Holy, Just and Righteous. For though the Ancient Fathers of the Christian Church were very abhorrent from this Doctrine, (as /ball be shewed hereafter) yet it crept up afterward in the Scholastick Age, Ockbam being among the first that maintained . That there is no Ast Evil but as it is probibited by God, and which cannot be made good if it be commanded by God. And fo on the other hand as to Good. And herein Petrus Alliacus and Andreas de Novo Caffro, with others, quickly followed him.

But this Doctrine hath been fince chiefly promoted and advanced by fuch as think no-ching fo effential to the Deity, as Unconstruction of the Deity of the American State of the Condition of the

a Nullum actum Malum esse nisi quatenus a Deo prohibitum, et qui non possit fieri bonus si a Deo praccipiatura et e Converso. ing, that whatfoever God can be supposed to do or will, will be for that Reason Good or Just, because he wills it.

Now the necessary and unavoidable Confequences of this Opinion are such as these, by That to love God it by Nature an indifferent thing, and is morally God only, because it commanded by God, 'That to probibit the Love of God, or command the Hatred of God, is not incomplent with the Nature of God, but only with his Free Will; That it is not Incomplent with the Nature Hazuity of God command Blaphomy, Perjury, Lying, Sector God may command webat is contrary, at the Hazuity of God and command webat is contrary, at the Hazuity of God with the Nature of God the Committy with the Nature of God to the Nature of God to the Print of Conformity with the Nature of God to the State of God t

Amure Deum étes effe chépine, et Moralter Bount folumnou qui a Deo jaleure: Problème Dei annoem vel pracipere Dei ofium, son pupare cum Dei natus, fed tantune mu velunte libera. Non response y un Drivino Kardina pracipere peccasa. Deum pofis imperate Blafbenhiam, Petrajum, Mendelum, de Drum pofis pracepere notarium un comitou Pracepeis Decalogi, ita positimum. Prismo, Secando, Terrio Sanditatem non etili Conformittem cum Natura Dei Deum pofis Homisem Obligare ad Impolitolis; Deum mullam habere Naturellam richardum in bount Creaturatum (Deum jure pofis Creaturam infoattem attentio curatubu damane.

That

-That God may oblige Man to what is impossi-·ble; That God bath no Natural Inclination to the Good of the Creatures; That God can . justly doom an innocent Creature to Eternal Torment. All which Propositions, with others of like Kind are Word for Word afferted by some late Authors. Though I think not fit to mention the Names of any of them in this Place, excepting only one, 70annes Szydlovius, who in a Book published at Francker, hath profesfedly avowed and maintained the groffest of them. And yet neither he, nor the rest are to be thought any more Blame-worthy herein, than many others, that holding the fame Premises have either dissembled, or dissemed those Conclufions which unavoidably follow there-from: But rather to be commended for their Openness, Simplicity and Ingenuity, in representing their Opinion nakedly to the World, fuch as indeed it is, without any Veil or Mask.

WHEREFORE fince there are fo many, both Philosophers and Theologers, that feemingly and verbally acknowledge fuch things as Moral Good and Evil, Just and Unjust, that contend notwithstanding that these are

e Vindiciæ quæstionum aliquot difficilium.

not by Nature, but Institution, and that there is nothing Naturally or Immutably Just or Unjust; I shall from hence fetch the Rife of this Ethical Discourse or Inquiry concerning things Good and Evil, Just and Unjust, Laudable and Shameful: (For fo I find these Words frequently ufed as fynonymous in Plato, and other Ancient Authors,) demonstrating in the first Place, that if there be any thing at all Good or Evil, Just or Unjust, there must of Necessity be 8 fomething Naturally and Immutably Good and Just. And from thence I shall proceed afterward to shew what this h Natural. Immutable, and Eternal Justice is, with the Branches and Species of it.

#### CHAP. II.

I. THEREFORE in the first Place. it is a Thing which we shall very eafily demonstrate. That Moral Good and Evil. Just and Unjust, Honest and Dishonest,

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(if they be not meer Names without any Signification, or Names for nothing elfe, but Willed and Commanded, but have a Reality in Respect of the Persons obliged to do and avoid them) cannot possibly be Arbitrary things, made by Will without Nature; because it is Univerfally true, That things are what they are, not by Will but by Nature. As for Example, Things are White by Whiteness, and Black by Blackness, Triangular by Triangularity, and Round by Rotundity, Like by Likeness, and Equal by Equality, that is, by fuch certain Natures of their own. .Neither can Omnipotence itself (to speak with Reverence) by meer Will make a Thing White or Black without Whiteness or Black-·ness; that is, without such certain Natures, whether we confider them as Qualities in the Objects without us according to the Peripatetical Philosophy, or as certain Dispositions of Parts in respect of Magnitude, Figure, Site and Motion, which beget those Sensations or Phantasms of White and Black in us. Or, to instance in Geometrical Figures, Omnipotence itself cannot by meer Will make a Body Triangular, without having the Nature and Properties of a Triangle in it; That is, without having three Angles

equal to two Right ones, nor Circular without the Nature of a Circle; that is, without having a Circumference Equidiftant every. where from the Center or Middle Point. Or laftly, to instance in things Relative only; Omnipotent Will cannot make Things Like or Equal one to another, without the Natures of Likeness and Equality. The Reafon whereof is plain, because all these Things. imply a manifest Contradiction; That things. should be what they are not. And this is a Truth fundamentally Necessary to all Knowledge, that Contradictories cannot be true ; For otherwife, nothing would be certainly true or false. Now things may as well be made White or Black by meer Will, without Whiteness or Blackness, Equal and Unequal, without Equality and Inequality, as Morally Good and Evil, Just and Unjust, Honest and Dishonest, Debita and Illicita, by meer Will, without any Nature of Goodness, Justice, Honesty, For though the Will' of God be the Supreme Efficient Cause of all things, and can produce into Being or. Existence, or reduce into Nothing what it' pleafeth, yet it is not the Formal Caufe of any Thing befides itself, as the Schoolmen

have determined, in these Words, I That God himfelf cannot slipply the Place of a spramal Canje: And therefore it cannot single, the Formal Canie, or Nature of Ynshice or Junistice, Monelly or Dishondfy. Now all that we have hitherto faid amounts to no more than this, that it is impossible any Thing should Be by Will only, that is, without a Nature or Entity, or that the Nature and Essence of any thing should be Arbitrary.

2. AND fince a Thing cannot be made any thing by meer Will without a Being or Nature, every Thing must be necessarily and immutably determined by its own Nature. and the Nature of things be that which it is, and nothing elfe. For though the Will and Power of God have an Abfolute, Infinite and Unlimited Command upon the Existences of all Created things to make them to be, or not to be at Pleafure; yet when things exist, they are what they are, This or That, Abfo-· lutely or Relatively, not by Will or Arbitra-·ry Command, but by the Necessity of their own Nature. There is no fuch thing as an Arbitrarious Effence, Mode or Relation, that may be made indifferently any Thing at Plea-

Deum ipfum non posse supplere locum Causie for-

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fure: for an Arbitrarious Effence is a Beingwithout a Nature, a Contradiction, and therefore a Non-Entity. Wherefore the Natures of Juftice and Injuftice cannot be Arbitrarious Things, that may be Applicable by Will indifferently to any Actions or Dispositions whatfoever. For the Modes of all Subfittent Beings, and the Relations of things to one another, are immutably and necessarily what they are, and not Arbitrary, being not by Will but by Nature.

3. Now the necediary Confequence of that which we have hitherto faid is this, That it is fo far from being true, that all Moral Good and Evil, Juft and Unjuft are meer Arbitravy and Factitious things, that are created wholly by Will 1 that (if we would fleak properly) we must needs fay that nothing is Morally Good or Evil, Juft or Unjuft by meet. Will without Nature, because every thing is what it is by Nature, and not by Will. Forthough it will be objected here, that when God, or Civil Powers Command a Thing to be done, that was not before \(^1 \) obligatory or unlawful, the thing Willed or Commanded doth forthwith become \(^1 \) Obligatory, that

k Debitum or illicitum,

1 Aim or debitum.

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which

which ought to be done by Creatures and Subjects respectively; in which the Nature of Moral Good or Evil is commonly Conceived to confift. And therefore if all Good and Evil, Just and Unjust be not the Creatures of meer Will (as many affert) yet at least Pofitive things must needs owe all their Morality, their Good and Evil to meer Will without Nature: Yet notwithstanding, if we well Confider it, we shall find that even in Positive Commands themselves, meer Will doth not make the thing commanded Just or m Obligatory, or beget and create any Obligati-· on to Obedience; but that it is Natural Juftice or Equity, which gives to one the Right or Authority of Commanding, and begets in another Duty and Obligation to Obedience. Therefore it is observable, that Laws and Commands do not run thus, to Will that this or that thing shall become " Just or Unjust, Obligatory or Unlawful; or that Men shall be obliged or bound to obey; but only to require that fomething be done or not done, or otherwife to menace Punishment to the Transgressors thereof. For it was never heard of, that any one founded all his Au-

\* Debitum. \* Justum or Injustum, Debitum or Illicitum.

thority

thority of Commanding others, and others Obligation or Duty to Obey his Commands, in a Law of his own making, that men should be Required, Obliged, or Bound to Obey him. Wherefore fince the thing willed in all Laws is not that men should be Bound or Obliged to Obey; this thing cannot be the product of the meer Will of the Commander, but it must proceed from something elfe; namely, the Right or Authority of the Commander, which is founded in natural Justice and Equity, and an antecedent. Obligation to Obedience in the Subjects; which things are not Made by Laws, but. pre-fupposed before all Laws to make them . valid: And if it should be imagined, that any one should make a positive Law to require that others should be Obliged, or Bound to Obey him, every one would think fuch a Law ridiculous and abfurd : for if they were Obliged before, then this Law would be in vain, and to no Purpose; and if they were not before Obliged, then they could not be Obliged by any Pofitive Law, because they were not previously Bound to Obey fuch a Perfon's Commands: So that Obligation to Obey all Positive Laws is Older. than all Laws, and Previous or Antecedent.

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to them. Neither is it a thing that is arbitrarily Made by Will, or can be the Object of Command, but that which either Is or Is not by Nature. And if this were not Morally Good and Just in its own Nature before any Positive Command of God, That God should be Obeyed by his Creatures, the bare Will of God himfelf could not beget an Obligation upon any to Do what he Willed and Commanded, because the Natures of things do not depend · upon Will, being not o things that are arbi-. trarily Made, but things that Are. To conclude therefore, even in Politive Laws and 'Commands it is not meer Will that Obligeth, ·but the Natures of Good and Evil. Just and 'Unjust, really existing in the World.

4. Where he had common Diffinetion betwixt things, things naturally and poptively Goad and Evil, or (as others express it) betwixt Things that are therefore commanded because they are Good and Just, and Things that are therefore Good and Just, because they are Commanded, stands in need of a right Explication, that we be not led into a missake thereby, as if the Obligation to do tolor Obstetical and Positive things did arise wholly from Will without Nature: Whereas ir is not the meer Will and Pleafure of him that commandeth, that obligeth to do Politive things commanded, but the Intellectual Nature of him that is commanded. Wherefore the Difference of these things lies wholly in this, That there are fome things which the Intellectual Nature obligeth to 9 of it felf, and directly, absolutely and perpetually, and these things are called naare which the fame Intellectual Nature Obligeth to by Accident only, and hypothetically, upon Condition of fome voluntary Action either of our own or fome other Persons, by means whereof those things which were in their own Nature indifferent, falling under fomething that is abfolutely Good or Evil, and thereby acquiring a new Relation to the Intellectual Nature, do for the time become t fuch Things as Ought to be Done or Omitted, being Made fuch not by Will but by Nature. As for Example, To keep Faith and perform Covenants, is that which natural Justice obligeth to absolutely; there-. fore ' upon the Supposition that any one maketh

Per fe. • Oebita or Illicita. • Ex hypothesi. • C 2 a Pro-

wholly

<sup>·</sup> Toyrépassa but irla. . Déras & Ciru.

a Promise, which is a voluntary Act of his own, to do fomething which he was not before Obliged to by natural Justice, upon the intervention of this voluntary Act of his own, that indifferent thing promifed falling now under fomething abfolutely Good, and becoming the Matter of Promife and Covenant, standeth for the present in a new Relation to the Rational Nature of the Promifer, and becometh for the time a thing which Ought to be done by him, or which he is obliged to do. Not as if the meer Will or Words and Breath of him that covenanteth had any power to change the Moral Natures of things, or any Ethical Vertue of Obliging; ·but because Natural Justice and Equity · obligeth to keep Faith and perform Covenants. In like manner Natural Justice, that is, the Rational or Intellectual Nature, obligeth not only to Obey God, bur also Civil Powers. that have lawful Authority of Commanding, and to observe Political order amongst men;

and therefore if God or Civil Powers com-

mand any thing to be done that is not unlaw-

ful in it felf; upon the intervention of this

voluntary Act of theirs, those things that were before Indifferent, become by accident

for the time Obligatory \*, fuch things as Ought to be done by us, not for their own fakes, but for the fake of that which Natural Juftice absolutely obligeth to.

AND these are the things that are commonly called y Positively Good and Evil, Just or Unjust, such as though they are adiaphorous or Indifferent in themselves, yet Narural Justice obligeth to accidentally ", on Supposition of the voluntary Action of some other Person rightly qualified in Commanding, whereby they fall into fomething Abfolutely Good. Which things are not made Good or a Due by the meer Will or Pleasure of the Commander, but by that Natural Juftice which gives him Right and Authority of Commanding, and Obligeth others to Obey him; without which Natural Justice, neither Covenants nor Commands could poffibly oblige any one. For the Will of another doth no more oblige in Commands, than our own Will in Promifes and Covenants. To conclude therefore, Things called Naturally Good and b Due are fuch things as the Intellectual Nature Obliges to immediately, abfolutely and perpetually, and upon no Condition of any voluntary Action that may be

\* Debita. 7 Ofen. \* Ex hypothefi. \* Debita. Debita.

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Done or Omitted intervening; but those things that are called Politively Good and Due, are fuch as Natural Justice or the Intellectual Nature Obligeth to accidentally and hypothetically, upon Condition of some voluntary Act of another Person invested with lawful Authority in Commanding.

AND that it is not the meer Will of the Commander, that makes these Positive things to Oblige or become d Due, but the Nature of things; appears evidently from hence, because it is not the volition of every one that Obligeth, but of a Person rightly qualified and invested with lawful Authority; and because the liberty of commanding is circumferibed within certain Bounds and Limits, fo that if any Commander go beyond the Sphere and Bounds that Nature fets him, which are , indifferent things, his Commands will not ar

c. But if we would fpeak yet more accurarely and precifely, we might rather fav. That no Politive Commands whatfoever do · make any thing morally Good and Evil, Juft and Unjust, which Nature had not made fuch before. For Indifferent things Commanded. Confidered Materially in themselves, remain

still what they were before in their own Nature, that is, Indifferent, because ( as Aristotle speaks) Will cannot change Nature. And those things that are ' by Nature Indifferent, must needs be as immutably so, as those things that are 8 by Nature Just or Unjust, honest or shameful. But all the Moral Goodness, Justice and Virtue that is exercised in Obeying Politive Commands, and doing fuch things as are h positive only, and to be done for no other Cause but because they are Commanded, or in respect to Political Order, consisteth not in the Materiality of the Actions themselves, but in that Formality of vielding Obedience to the Commands of Lawful Authority in them. Just as when a man Covenanteth or Promifeth to do an Indifferent thing which by Natural Justice he was not bound to do, the Virtue of doing it confifteth not in the Materiality of the Action promifed, but in the Formality of Keeping Faith and Performing Covenants. Wherefore in Politive Commands,. the Will of the Commander doth not createany New Moral Entity, but only diverfly Modifies and Determines that general Duty or

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mands of others.

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6. We see then that it is so far from being true, that all Moral Good and Evil, Just and Unjust (if they be any thing) are made by meer Will and Arbitrary Commands (as many conceive) that it is not possible that any Command of God or Man should Oblige other-. wife than by Virtue of that which is 1 Naturally Just. And the' Particular Promises and Commands be made by Will, yet it is not Will but Nature that obligeth to the doing of things Promifed and Commanded, or makes them " fuch things as ought to be done. For meer ·Will cannot change the Moral Nature of · Actions, nor the Nature of Intellectual Beinge. And therefore if there were no Natural Juftice, that is, if the Rational or Intellectual Nature in its felf were indetermined and Unobliged

to any thing, and fo defitiute of all Morality, it were not possible that any thing should be made Morally Good or Evil \*, abligatory or unlewful, or that any Moral Obligation should be begotten by any Will or Command whatfoever.

#### CHAP. III.

T. DUT fome there are that will fill Contend, that though it should be granted that Meral Good and Evil, Juft and Unjuft do not depend upon any Created Will, yet norwithfanding they must needs depend upon the Arbitrary Will of God, because the Natures and Effences of all things, and confequently all Verities and Falfitres, depend upon the fame. For if the Natures and Effences of things should not depend upon the Will of God, it would follow from hence, that fomething that was not God was independent upon God.

2. AND this is plainly afferted by that ingenious Philosopher Renatus Des Cartes, who

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<sup>.</sup> Debitum or illicitum.

in his Answer to the Sixth Objector against his Metaphysical Meditations, writes thus:

\*\*N it is a Contradiction to fay, that the Will of God was not from Extraity Indifferent to all things exhibit are or ever pland be done, because no God or Evil, nathing to be Believed or Done or Omitted, can be fixed upon, the Idea whereof was in the Divine Intellect before that his Will Determined it shift to Effect that facts at the Third Theorem 200 for the Will Determined to the Third The Market his concerning Priority of Time, but even there was nothing Prior in Order or by Nature 100 for the Priority of Time, but even there was nothing Prior in Order or by Nature 100 for the Priority of Time, but even there was nothing Prior in Order or by Nature 100 for the Priority of Time, but even the Contradiction of the Priority of Time, but even there was nothing Prior in Order or by Nature 100 for the Priority of Time, but even the

" Repugnat Dei voluntatem non fuisse ab æterno indifferentem ad omnia quæ facta funt aut unquam fient, quia nullum Bonur vel Malum, nullum Credendum vel Faciendum vel Omittendum fingi potest, cujus Idea in Intellectu Divino prius fuerit, quam ejus Voluntas fe determinarit ad Efficiendum ut id tale effet. Neque id loquor de Prioritate temporis, fed ne quidem prius fuit Ordine, vel Natura, vel Ratione Ratiocinata ut vocant, ita feilicet ut ifta Boni Idea impulerit Deum ad unum potius quam aliud Eligendum. Nempe exempli caufa, non ideo voluit creare Mundum in tempore, quia vidit fic melius fore quam fi creaffet ab atterno, nec voluit Tres Angulos Trianguli æquales effe duobus Rectis, quia cognovit alirer fieri non posse, &cc. Sed contra, quia voluit mundum creare in tempore, ideo fic melius est quam Trianguli necessario sequales esse duobus rectis, ideirco jam hoe verum eft, & fieri aliter non poteft; atque its de reliquis. Et ita fumma Indifferentia in Deo fummum est ejus Omnipotentiæ Argumentum.

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ture, or Reason as they call it, so as that that Idea of Good inclined God to chuse one thing rather than another. As for Examble fake, be would therefore create the World in Time, because that be faw that it would be better fo than if be had created it from Eternity; neither willed be that the three Angles of a Triangle (bould be Equal to two Right Angles, because be knew that it could not be otherwise. But on the contrary, because he would create the World in Time, therefore it is better than if he had created it from Eternity; and because be would that the three Angles of a Triangle should necessarily be equal to two Right Angles, therefore this is true and can be no otherwise; and fo of other things. And thus the Greatest Indifference in God is the Greatest Argument of his Omnipotence.

Ann again afterward, p. 162. \* To bim that Confiders the Immerifity of God it is Manifeft. That there can be wishing at all which dath not depend upon bim, not only nothing Subfilling, but alfo no Order, no Law, no Reafon of Truth and Goodnell.

P Attendenti ad Dei Immenfitatem manifeftum eff, Nihil omnino effe poffe quod ab ipfo non pendeat, non modo nihil Subfiftens, fed etiam nullum ordinem, nullum Legem, Nullamve Rationem Veri & Boni.

AND

AND when he was again urged by the Sixth Objector, & Could not God cause that the Nature of a Triangle should not be such? and bow, I pray thee, could be from Eternity cause that it fould not be true, That twice four are eight? He confesseth ingenuously that those things were not intelligible to us; but yet notwithstanding they must be so, because Nothing in any Sort of Being can be; which doth not depend upon God. Which Doctrine of Cartefius is greedily fwallowed down by some Servile Followers of his that have lately written of the Old Philosophy.

2. Perhaps some may make a Question for all this, whether Cartefius were any more in earnest in this, than when he elsewhere goes about to defend the Doctrine of Transubstantiation by the Principles of his new Philosophy, because in his Meditations upon the old Philosophy (where it is probable he would fet down the genuine Sense of his own Mind more undifguifedly, before he was affaulted

himfelf into feveral Shapes) he affirmeth that the Effences of things were eternal and immutable; but being afterward urged by Gaffendus with this Inconvenience, that then fomething would be eternal and immutable besides God, and so independent upon God, he doth in a manner unfay it again, and betakes himself to this pitiful Evasion, " As the Poets feign that the Fates were indeed fixed by Jupiter, but that when they were fixed, he bad obliged bimfelf to the preferving of them; fo I do not think that the Effences of things. and those mathematical Truths which can be known of them, are independent on God; but I think nevertbeless that because God so willed, and fo ordered, therefore they are immutable. and eternal; which is plainly to make them in their own Nature mutable. But whether Cartefius were in jest or earnest in this Business, it matters not, for his bare Authority ought to be no more valued by us than the

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<sup>9</sup> Nunquid Deus potuerit efficere ut Natura Trianguli non fuerit? & qua ratione amabo potuisset ab æterno facere ut non fuiflet verum bis quatuor effe octo?

<sup>·</sup> Nihil in ullo genere Entis effe poteff, quod a Deo non pendeat.

<sup>·</sup> De Prima Philosophia.

<sup>&</sup>quot; Ouemadmodum Poetæ fingunt a Jove quidem fata fuiffe condita, fed postquam condita fuere, ipsum se iis servandis obffrinxiffe; its ego non puto effentias rerum, mathematicafqe ullas veritates quæ de ipfis cognosci possunt, esse independentes a Deo; fed puto nihilominus, quia Deus fic voluit, quia fic disposuit, ipsas esse immutabiles & æternas;

4. FOR though the Names of things may be changed by any one at pleafure, as that a Square may be called a Circle, or a Cube a Sphere; yet that the Nature of a Square should not be necessarily what it is, but be arbitrarily convertible into the Nature of a Circle, and fo the Effence of a Circle into the Effence of a Sphere, or that the felf-fame Body, which is perfectly cubical, without any physical Alteration made in it, should by this metaphyfical Way of Transformation of Effences, by meer Will and Command be ·made foberical or exlindrical; this doth moft · plainly imply a Contradiction, and the Compossibility of Contradictions destroys all Knowledge and the definite Natures \* or Notions of things. Nav, that which implies a Contradiction is a Non-Entity, and therefore cannot be the Object of Divine Power. And the Reason is the same for all other things, as just and unjust; for every thing is what it is immutably by the Necessity of its own Nature; neither is it any Derogation at all from 33

the Power of God to fay, that he cannot make a thing to be that which it is not. Then there might be no fuch thing as Knowledge in God himfelf. God might will that there fhould be no fuch thing as Knowledge.

5. AND as to the Being or not Being of Particular Effences, as that God might, if he pleafed, have Willed that there fhould be no fusch thing as a Triangle or Circle, and therefore nothing Demontfrable or Knowable of Either of them; which is likewife affered by Cartefini, and those that make the Effences of things dependent upon an Arbitrary Will in God: This is all one as if one fhould fay, that God could have Willed, if he had plead, that neither his own Power nor Knowledge fhould be Infinite.

6. No w it is certain, that if the Natures and Effences of all things, as to their being futch or fuch, do depend upon a Will of God that is effentially Arbitrary, there can be no futch hing as Science or Demonstration, nor the Truth of any Mathematical or Metaphyfical Proposition be known any otherwise, than by fome Revelation of the Will of God concerning it, and by a certain Enthusfatick or Fanatick Faith and Perivasion thereupon, that

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34 God would have fuch a thing to be true or false at such a time, or for so long. And fo nothing would be true or false \* Naturally but Pofitively only, all Truth and Science being meer Arbitrarious things. Truth and Falthood would be only Names. Neither would there be any more Certainty in the Knowledge of God himfelf, fince it must · wholly depend upon the Mutability of a Will in ·him Effentially Indifferent and Undetermin'd ; and if we would speak properly according to this Hypothesis, God himself would not Know or be Wife by Knowledge or by Wifdom, but

7. WHEREFORE as for that Argument. That unless the Essences of things and all Verities and Falfities depend upon the arbitrary Will of God, there would be fomething that was not God, independent upon God; if it be well confider'd, it will prove a meer b Bugbear, and nothing fo terrible and formidable as Cartefius feemed to think it. For there is no other genuine Consequence deducible from this Affertion, That the Effences and Verities of things are independent upon the Will of God, but that there is an eternal and immurable

Immutable Morality

Wisdom in the Mind of God, and thence participated by Created Beings independent upon the Will of God. Now the Wildom of God is as much God as the Will of God; and whether of these two things in God, that is, Will or Wifdom, should depend upon the other, will be best determined from the several Natures of them. For Wildom in it felf hath the Nature of a Rule and Measure, it being a most Determinate and Inflexible thing; but Will being not only a Blind and Dark thing, as confider'd in it felf, but also Indefinite and Indeterminate, hath therefore the Namire of a thing Regulable and Meafurable. Wherefore it is the Perfection of Will, as fuch, to beguided and determined by Wifdom and Truth :. but to make Wisdom, Knowledge and Truth, to be Arbitrarily determined by Will, and to be regulated by fuch a Plumbean and Flexible Rule as that is, is quite to deftroy the Nature of it; for Science or Knowledge is & the Com- . prebenfion of that which necessarily is, and. there can be nothing more Contradictious than Truth and Falshood Arbitrary. Now all the Knowledge and Wisdom that is in Creatures. whether Angels or Men, is nothing else but a.

by Will.

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i deru but Gien

 Participation of that one Eternal, Immutable and increated Wifdom of God, or feveral Signatures of that one Archetypal Seal, or like fo many multiplied Reflections of one and the fame Face, made in feveral Glaffes, whereof fome are clearer, fome obfcurer, fome thanding nearer, fome further of the property of the contraction of the property of the contraction of the property of the contraction of the property of the proper

8. Moreover, it was the Opinion of the Wifeft of the Philosophers, (as we shall shew afterward) That there is also in the Scale of Being a Nature of Goodness Superior to Wisdom, which therefore measures and determines the Wildom of God, as his Wildom measures and determines his Will, and which the antient Cabalists were wont to call one, a Crown, as being the Top or Crown of the ·Deity, of which more afterward. Wherefore altho' fome Novelifts make a contracted Idea of God, confifting of Nothing else but Will and Power; yet his Nature is better expreffed by fome in this Myftical or Enigmatical Representation of an infinite Circle, whose inmost Center is Simple Goodness, the Rays and expanded & Plat thereof, all Comprehending and Immutable Wildom, the Exterior Periphery or Interminate Circumference, Omnipatent Will or Adivity, by which every thing Without God is brought forth into Explence Wherefore the Will and Power of God have no \*Command Inwardly either upon the William and Monal Disposition of his Nature, which is his \*Lifential Goodness', but the Sphere of its Activity is \*without God, where it hath an Abfolute Command upon the Existences of things; and is always Free, tho' not always Indifferent, fince it is its greatest Perfection to be determined by \*Inpinite Willom and \*Infinite-Goodness', But this is to anticipate what according to the Laws of Method thould follow-afterward in another Place.

Immutable Morality.

f Imperium ad intra. Extra Deum.



Radii. Area.

nipotent

D 3 BOOK



#### BOOKIL

#### CHAP. I.



OW the Demonstrative Strength of our Caufe lying plainly in this, That it is not possible that any thing should Be without a Nature, and the Natures or Ef-

fences of all things being Immutable, therefore upon Supposition that there is any thing Really Just or Unjust, " Due or unlawful, there must of necessity be something so both Naturally and Immutably, which no Law, Decree, Will, nor Cuftom can alter. There have not wanted fome among the Old Philoforhers, that rather than they would acknowledge any thing Immutably Just or Unind would not flick to shake the very Foundations of all things, and to deny that there was any Immutable Nature or Essence of any thing, and by Consequence any absolute

a Divition of I licitum.

Certainty

Certainty of Truth or Knowledge; maintaining this strange Paradox, that Both all Being and Knowledge was Phantaftical and Relative only, and therefore that Nothing was Good or Evil, Just or Unjust, True or False, White or Black, absolutely and Immutably, but Relatively to every Private Perfon's Humour or Opinion.

2. THE Principal Affertor of this Extravagant Opinion was Protagoras the Abderite, who, as Plato instructs us in his Theatetus, held, b That nothing was any thing in itfelf Abjolutely, but was always made fo to something elfe, and Effence or Being was to be removed from every thing. In which Polition of his there feems to be these two things asferted: First, That all things were in Perpetual Motion, and nothing had any being, but a possibility to be, which the faid Protagoras thus expressed, a All things are made by Motion and Mixture of things together, and therefore are not rightly faid to Be; for nothing Is, but every thing is always Made.

Secondly.

to Mission is the cast dure, dand rul del seprestar to d' man valarito Casilio.

<sup>\*</sup> Effe. but Fieri

a Ex N hi degre or not numerous and news one with the both payerrai, & M Capair tien an igdag operanopiselle.

Secondly, That nothing is Made Abfolutely, but only Relatively to fomething elfe. \* If any one fay that any thing either is or is made, he mult fay that it is for to fomething, or in Refpect of fome Body, for we cannot affirm that any thing either is or is made Abfolutely in itself, but Relatively to fomething elfe.

Now from hence proceeded thote known Aphorifins of his, recorded both in Plato and Arifatle, 'That those things which appear to everyone, are to him to whom they appear had a again, That every Fancy or Opinion of every Body was true. And again, 'I that Man is the Modifier of all things substitute willing or not existing. Which Sentence feemed fo pretty and argue to him, that he placed it in the very Front of his Book, as Plato tells us; and indeed it comprizes him is all the Singularity of his Philosophy, the true meaning thereof being this; Not only that Man taken generally is the Measure of all

firmed, that our own Humane Faculties are the Measure of all things unto us) but also that I Every Individual Man is the Meafure of all Being and Truth respectively to himself : for so the following Words in Plato explain it: & Your meaning (faith Socrates) is this. That as every thing appears to me, fuch it is to me; and as it appears to you, fuch it is to you, both of us being alike men. Wherefore it is elsewhere expressed after this manner. 1 That every man is the Measure of What is and is not, that is, to himfelf, and " That every one is the Measure of bis own Wisdom to bimfelf. Sextus Empiricus gives a short account of this Protagorean Philosophy in a few Words thus, " He afferts that, which feems to every one, to be, and fo makes all things Relative. Now this was an Higher strain of Madness than the Pyrrbonian Scepticism, which was not fo extravagant as to affirm, that all things were Phantastical and Relative

hings,



e "Err re, હોવાં માં તેલાબહેડુંલ, માર્ગ હિલા, મેં મહોર, મેં સફર્કર મા, ફેલાંબ લેબમી, હોમ ડુંબુમારીલા: લેબમે કો બ્રિંગલમાં માર્ગ હે પ્રેપુમાંનાલાલ, હેમાં લેબમી પ્રેમીલ હોમ હિંગલા પ્રેમુબીલ, લેમાકોલીલા

f The Partieum lades mota and that they & Philoson.

Πάσα Φαντασία ές πάληδης.
 Πάστον χρημότου μείνου άνθροποι τίπε, τον μεν έντον ός ές ε.

<sup>1</sup> Πάς Κοθραπος. κ' Ουστο άτως, πως λύγεις ώς δια μότι παιτα έμως Φαίνεται, τειαύτα κατε έχει έμως δια δε σει, τειαύτα ών στε άνθροπος δε σό τε καγώ.

<sup>1</sup> Mirpo ใหม่ชาง รุ่นเอ็ก เก็บเ หลัก ระ จึงระก หลใ นก์. m Mirpo เก็กเ สียที่ โรกเรื่อ เก็บรัฐ ซอรีโกรุ

a Tidnes en Carrigona inaco, uni bras la éres en spis es.

only; but that we could not affirm what things absolutely were in their own Nature, but only what they seemed to us.

3. Bur that all this was chiefly intended as a Battery or Affault against Morality, and Principally levelled by Protagoras against the Absolute and Immutable Natures of Good and Evil, Just and Unjust, appeareth also from fundry Passages of that learned Dialogue called Theætetus. . Tell me therefore, dost thou in good Earnest think that nothing Is Good or Honest, but is always made so? And afterwards Protagoras affirms ; P That what foever things feem to be Good and Juft to every City or Commonwealth, the same are so to that City or Commonwealth fo long as they feem fo. Again. p. 172. 9 Whatfoever things any City thinking doth decree to be Honest or Dishonest, Just or Uninft, Holy or Unkoly, those things are really or truly fuch to that City; and in fuch things as thefe no one Private Perfon or City is.

eni Can

wifer than another, because 'none of thefethings bave any Nature or Essence of their own, between you Nature or Essence of their own, between the name on more Places, p. 177. 'The thing To name no more Places, p. 177. 'The thing that we were about to shew want bit, between the work of the work of the things, Flowing and Mutable, and which bed that what seemed to every body, wan that to valum it so seemed, a they do maintain this concerning all other things, so concerning nothing more than 'Yust and Unjust, as being unquestionably true of these, that whas supervised in the seemed to be condensed to the seemed to the seemed to the things of the supervised them such these them to the things are to that City, so long at they are so decread.

#### CHAP. II.

1. WHEREFORE, fince in order to the taking away of the Immutable Natures of Good and Evil, Juft and Unjuft,

and

and

<sup>\*</sup> Ed Settani, p. 157 λίγε τίπον πάλα is σὰ άρίσκα τὰ μάτε είναι, άλλα χίγειθαι ἀιμί ἀγαθο καὶ καλίτ.

P. 167. auf y he indry notice dinama nai nathe dong, valite nai thurs, thus his dural regulfy.

<sup>&</sup>lt;sup>9</sup> Kabu pör nö deggia, örnam sö adina, nai bem nai pör, eta di tgier mönn inditin öftra ripopan lannö, rinema sö eina rö dina lim legien nö ir rören pob ulits medurega örn ildönn ilinin, örn möha röhnun ilini.

t in to. Sien dierei deren abt bie den kannt ben.

bail bradlich en finn to Alexa de fi fangen von tie Gegenden
sie nie benach en bei der finn to finn von de finn ben de den,
bi gebe erd finnte belten de diegen finn ben bei ein von geden,
bi gebe erd finnte belten de diegenfant, de den bene negt und dienen
de malie gelichen, die geforen erden delpen metrig, tillen giere dienen
de malie gelichen, die geforen erden delpen metrig, tillen giere dienen

and the Moral Differences of Humane Actions, there was fo flrange an Attempt made by these Philosophers to overthrow the Absolute Effences and Truths of all things; let us in the next place confider what Pretences. or Grounds they could possibly have for maintaining of fo wild a Paradox as this is.

First. THEREFORE, it is Evident from Plato's Writings, that Protagoras laid his Foundation in the Heraclitical Philosophy, at that time in great vogue and request in the World, which did, a as that Philosopher writes, bring in a Floating and Moveable Effence, and maintained b That nothing Road. but all things moved and flowed. An Opinion which most of the Ancients were inclining to, as appears from the Poets, who made \* all things to be the Off-spring of Flux and Motion: In fo much that Homer himfelf (as Plato observes) deriving the Pedigree of the Gods, made the Ocean their Father, and Tethys their Mother d.

AND there were not any Philosophers of Note, befides Parmenides and Meliffus, that

opposed it, who also ran into another Extreme: And therefore the former of these Plato facetiously calls " the Flowing Philosophers, the latter f the Standers. Now the true meaning of this Heraclitical Philosophy was plainly this; That there is no other Being in the World befides Individual Body or Matter, and no fuch thing as & flanding Intelligible Forms, that is, no Intellectual Being; which Matter or Corporeal Being as it is liable to Motion and Mutation because of its Divisibility, every Part of it being feparable from another; fo by the Mutation that we find in all Corporeal Things, we may reasonably conclude, that it is throughout perpetually moved and agitated by Streams and fubtle Matter passing the Porcs of all Bodies; whence it was that they affirmed a that all Things flowed like a Stream; and that there was no Stability either of Effence or Knowledge any where to be found. For that Cratylus and Heraclitus endeavoured to destroy the Certainty of all Science from this Principle, is evident in that they main-

Immutable Morality.

<sup>·</sup> Onember ścias turkyso.

b obdir brainer, marra di unital

<sup>·</sup> Hásta inyera joší te ež noštene. 4 Quarres To Brier yistern, og maries Tidou.

opposed

<sup>.</sup> The dierras.

I Erapiúras

E "Esdy. A TOW SESSORTH ARRIVE THE TRAFTS.

tained that Contradictories might be true concerning the fame thing, and at the fame time. And indeed if there were no other Being in the World but Individual Matter, and all Knowledge proceeded from the Impreffes of that Matter, That being always agitated, it is not conceivable how there could be any Scability of Knowledge any more than · of Effence found in this Rapid Whirlpool of · Corporeal Things; nay, nor how there should be any such thing as Knowledge at all. Wherefore according to this Heraditical Philosophy, Protagoras in the first Place concluded That Knowledge is nothing elfe but Sense ; For as Plato writes, & These two Affertions come all to one, That all things flow like a Stream, and that Knowledge and Senje are one and the felf-fame thing,

2. But Protagoras went further, and made a Superfructure upon this Heraclitical Philosophy out of the Old Atomical or Philosophy, which clearly afferred, That all those fensible Qualities, as they are called, of Heat and Cold. Light and Colours,

Sounds, Odours and Sapours, formally confidered, are not things really and absolutely existing without us, but only Passions, Senfations and Phantasms in us, occasioned by certain local Motions made upon the Organs of Sense from the Objects without us, and so indeed but Relative and Phantaftical Thingst And thus Protagoras made up his Bufiness compleat from this Mixture of the Heraclitical and Atomical Philosophy together; for taking it for granted according to Heraclitus's Doctrine, That Knowledge is nothing else but Sense, and according to the Phenician or Atomical Philosophy, That the Sensible Qualities are not Things really and abfolutely Existing without us, but Appearances or Senfations in us, he concluded 1 all Senfible and Intelligible things not to be abfolute Effences, but things meerly Relative, Phantaftical and Imaginary.

I Harre mi remi ni dudomi.

บาง มีของคุณ ขัด นิวิวิธ ของ เรื่อง ที่ เพื่อริงของ.
 หัว ราย์บาร์ง ของคุณ หารมณะ อังเรา รู้ที่บุณฑาย พละถึง ราย หน่าราย, หรู้ เพื่อราย รายจำนุดของรักระย์มม.

Sounds,

CHAP.

#### CHAP. III.

I. NOW that this Atomical, Corpufcular or Mechanical Philosophy, that folves all the Phænomena of the Corporeal World by those Intelligible Principles of Magnitude Figure, Site and Motion, and thereby makes Senfible things intelligible, banishing away those Unintelligible Corporeal Forms and Senfible Qualities, was known to Protagoras, who lived not only before Plato and Aristotle, but also before Democritus bimfelf, as Plutarch testifies, (tho' he abused it, in grounding so ftrange a Paradox upon it) I shall make it undeniably evident from feveral Testimonies out of Plato's Theatetus; for besides that Passage afore-mention'd, \* p. 152. That all things are made by local Motion and Mixture with one another, and what follows after, b That Motion is that which makes every thing to feem to be, or to be

 En H h doção vo no nuntrono no npárous mpie andana ségral as núeva.

प्रदेश क्षेत्र क्षेत्र के क्षेत्र को प्रदेश के प्रदेश को क्षेत्र के स्वाप्त का क्षेत्र का क्षेत्

zene-

generated, p. 153, he plainly describes the Nature of Colours according to this very Hypothefis, "The Sense whereof is this, Let us begin first with the Eyes or Sight: That which is called a White Colour, is not any Real Quality existing either without the Eyes or in the Eyes; for then it would not confift only in Motion and Generation: But taking it for granted that no Senfible thing is fuch absolutely in it felf, we must say that a White and Black Colour, and every other Colour is generated by certain Motions made and impressed upon the Eye, and every Colour is neither that which makes the Impression, nor that which receiveth it; (that is, neither any thing in the Eye nor in the Object absolutely) but a certain Middle thing between them both, which can be nothing else but a Passion or Sensation in us. Elfewhere in that Dialogue he proves this Affertion, That Colours and the like Senfible things are no Real and Absolute Qualities

20. derhalte vole in Gerer voral merk in Faguera myfern. I solling giben school, je film mil film je in High mil film school, solling giben Armen, per film mil film je in High mil film school, per film je in mil f

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2. Afterward, p. 156, we have the Sum of this Atomical or Mechanical Philosophy, more conjoully and fully fer down after this manner. . The beginning upon which all things depend is

a Historia derina vol deri d min indie jerfer, d of h. & d mir det. un i di raidia.

t'And de it he & de vir on interpose marra for has, het devries ' De कर जारित सर्वातर है है है कि अपने जाति के विशेष के कार्य कर है है है के अपने कार है है कि कि कि This I areno inarres. Monum de re Il muit iver, to de man were 'En A vie virus landiae vo @ vocabene more adduda, sinceras Tuyon, while it innen, didyon di, ve mir der Invier, ve di mer Invier. del consentatora & versuma mera red disponted. As mis in disposa. weig ne reidel gull Trom befpare, Thing re Caneal and brockerse. Legent e & navent, Eddrai ye N & surde & irelegalas & Poles nendaportal. Kies andres anipalles fi de descriptore, majontellett de de docmarufest. To de du hurgarie vielle ruras inarmes inaveres.

"Odeses

whereof the one the Sensible, the other Sense, which is always joined together with the Senfible. The Senses have such Names as these, Sight, Hearing, Tafting, Touching, Pleafures, Pains, Defires, Fears, and others innumerable without Names, but many that have Names, The Senfible Kind doth answer and correspond to every one of thefe; To the Sight all manner of Colours.

Immutable Morality.

this: That the whole World is Motion, and no-

thing else besides. Now of Motion there are

two kinds, each of which containeth innumera-

ble Branches under it; but the Power of one is

Action, of the other Passion. From the mutual

Congress and Contrition of both which together,

are begotten innumerable Offsprings, which may

all be reduced to thefe two General beads.

"Obses wir autregrams Buitoura autregram, greez, ge grantene Annal & rate litters also diversor ole litter also Porte lacoreri considera - ir Cord dorde à nonre ni Contr. Evendo in coma & dant -. τον τέτα συμμέτραν πλησιάσαν γρούσα το λευκότανά τε Ε Κουθασία kori Licapores, a ton as nort bairers, bearign beinen mit and Belively wire it weath ourselver [ vie wie ideas well vie loons. man, tie de denetalle mede en grangenntorte que manal é mis ippludunie don ovene sundeme spierre, ni igil de vire. E iperere ure έψει, άλλα έφθαλμός έρας, το δε συγγιαίσαι το χράμια, λιοκί-THE THEORY THE HALL STREET A ASSESSED AND AND ALUEN, THE SURGE Time after time draws walks wellow vest From tel visites velicines. Kai Takha on hito gradusin at Bestoir, & Tanta ter autin teitar iredervier, aprè pois muy doro pondie man, è de C rere idévance. פני לו דע הפון מאאמאמן בינונים המורות היינונים באומות מודי בינו של של היינו של היינונים בינונים בינו

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2. HERE we fee it plainly afferted, that the Whole World is made by nothing elfe but the Motion of Particles, by means of which all things are Generated and Corrupted: neither did Protagoras acknowledge any other Motion but local, as is plainly intimated: And that all these Sensible Qualities which we

take notice of by the feveral Senfes, as Colours, Sounds, Sapors, Odours, and the like, are not things really existing without us, but Passions or Senfarions in us, caused by several Local Motions upon the Organs of Sense. Which, if that be not fufficient that I have already alledged, is yet more plainly expressed after this manner, p. 182. 1 Nothing is absolutely any one thing by it felf, neither the Agent nor the Patient, but from both of these meeting together, are generated at once both the Senjes and the Senfible things.

4. THESE Paffages which I have cited are fo clear and evident, that they cannot possibly be capable of any other Sense than what I have expressed; and therefore those two Latin Interpreters Ficinus and Serranus, that lived before the Restitution of this Mechanical Philosophy, and therefore understood it not, yet expound them after the same manner. The first thus, & Colour is neither the Sight of the Eyes, nor the Motion of Bodies,

Minoran & dra gray thispoper, is party hard and dure hear, μοποί μο το ποιών η πείχεν, αλλ' εξ άμεφονίρου προς αλληλα συγγεγзоройня тай сиг Устиче, С та сигдита инстититог, та рей жиса erra signodat, tù di andampuna.

\* Color neque Oculorum aspectus eft, neque corporum motus, fed ex afpectu motuque medium quiddam refultens; Id eft, talis circa Oculos Paffio. E 3

but

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h Ex varia aspicientis dadieu, variaque adeo Intermedit Senfilis Schefi, Colores varios & videri & fieri, ita tamen ur omnia fine ogracies, nec nifi in animo fubfiltant, vario autem Motus congrella varientur; quod de omnibus Senabus conflituendum eft.

CHAP.

#### CHAP. IV.

I. THEREFORE we have made it evi-V dent, that that very Mechanical or Atomical Philosophy, that hath been lately reflored by Cartefius and Gaffendus, as to the main Substance of it, was not only elder than Epicurus, but alfo than Plato and Ariftotle, nay, than Democritus and Leucippus also, the commonly reputed Fathers of it. And therefore we have no Reafon to difcredit the Report of Posidonius the Stoick, who, as Strabo tells us, affirmed this Atomical Philosophy to have been antienter than the Times of the Trojan War, and first to have been brought into Greece out of Phenicia. If we may believe Posidonius the Stoick, the Doctrine of Atoms is antienter than the Times of the Trojan War, and was first invented and deliver'd by one Moschus a Sidonian, or rather a Phenician, as & Sextus Empiricus cites the Testi-

madmin igir, diefers Didmin Migh and The Totale Rogices Du-

E 4

<sup>1</sup> Lib. 16. Edit. Cafaub. p. 757. & Es di messen to Hardenie, to med nil arigent doques

mony of Posidonius. 1 Democritus and Epicurus invented the Doctrine of Atoms, unless we make that Physiology to be antienter, and derive it, as Posidonius the Stoick doth, from one Moschus, a Phenician m. And fince it is certain from what we have shewed, that neither Epicurus nor yet Democritus were the first Inventers of this Physiology, this Testimony of Posidonius the Stoick ought in Reason to be admitted by us.

2. Now what can be more probable than that this Moschus the Phenician, that Posidonius speaks of, is the very same Person with that Moschus the Physiologer, that Jamblichus mentions in the Life of Pythagoras, where he affirms, that Pythagoras living fome time at Sidon in Phenicia, converfed with the Prophets that were the Successors of Mochus the Physiologer, and was instructed by them. " He conversed with the Prophets that were the Successors of Mochus and other Phenician Priests And what can be more certain than

that both Mochus and Molchus, the Phenician and Philosopher, was no other than Mojes the Yewifb Lawgiver, as Arcerius rightly gueffes. o It feems that it ought to be read Moschus, unless any bad rather read it Mochus or Moses. Wherefore according to the Antient Tradition, Moschus or Moses the Phenician being the First Author of the Atomical Philosophy, it ought to be called neither Epicurean nor Democritical, but Moschical or Mosaical.

3. IT must be acknowledged, that neither of these two Famous and Renowned Philosophers. Plato and Ariffotle, had the good Hap to be rightly and thoroughly inftructed in this antient Phenician and Moschical or Mosaical Philosophy; Protagoras so much abusing it to Scepticifm, and the taking away of the Natural Discrimination of Good and Evil, might probably beget a Prejudice in Plato against it. the' he doth not confute the Physiological Part of it in all his Theætetus, where Good Occasion was offer'd him; And yet in his Timous he hath a little Smattering of it, where he endeavours to refolve the Differences of the Four Elements, Fire, Air, Water, Earth,

<sup>1</sup> Advers. Mathemat. p. 267.

Δαμόνειτει δί κζ΄ Επίπηρες αιτίμης, li μότι αρχαιοτίραι ταύ. rm Innio rie Mino, ni in idenn i Erminis Hornibind, and Migu Too herders Printers Ratayophings.

α Τοίς το Μόγχα το φυσιολόγια προφέταις έκπογένους κα τοίς άλλους nul pomunois legedurens.

o Migs legendum videtur, nifi quis Mays vel Maria: legere malit.

into the Different Geometrical Figures of their Infentible Parts, making the fmall Particles of the Earth to be Cubical, by reason of their Solidity and Immobility, but of the Fire, Pyramidal v. 9 It is reasonable that that Figure which bath the smallest Bases, should be attributed to that Body which is most moving, cutting and piercing. And that he doth not mean Mystically in this, but Physically, appears from his own Explication of it concerning the Infensible Parts, p. 56. . Thefe Cubes and Pyramids in the Earth and the Fire can only be perceived by the Mind and Understanding. fince the fingle Particles alone are not Senfible. but only the Aggregation of many of them together.

4. But Aristotle plainly rejects it. Jacobus Carpentarius, in his Notes upon Alcinous,
treating of the Nature of Universals, writes
thus. Some do not altogether denyUniversals.

Par. ss. Ser Edie

but will have it that they only are when they are understood, but that there is nothing in Nature which answers to the Notion of the Mind, Which to me indeed is the same thing as if they should say that Colours are not in their Nature Actually any thing, but are made fuch when they are in very Deed feen. Which Opinion also bath bad its Affertors, but is condemned by Aristotle. This Opinion, that Colours are not actually existent according to those very Ideas that we have of them before Vision, is the ' Mystery of the Old Atomical or Mosaical Philosophy, which Carpentarius understood not; which makes them not Qualiries absolutely existing without us, but Pasfions and Senfations in us. And indeed this Philosophy is condemned by Aristotle, in his Third Book " Of the Soul, c. 2. and that as the received Doctrine of the antient Physiologists before his Time. \* The Former Physiologists,

Natura quod Mentis Notioni refpondeat: Quod mihi fane perinde elt ac fi dicerent Colores nihil actu effic, fed tales effici quando reipfa videntur. Que etiam Opinio fuos habuit Affertores, fed ab Arithotele eft dannara.

1 Arcanum.

faith

<sup>4</sup> Το έχου δλερίσας βάστις δυκοπτέτατος άναγκη πεφυπέται, τρουτικότατός το δήστατος ός πάντη πάστας. Τ Πάστα δε δεί ταύτα διανοδέτβαι σμοικής όστος ός καθ' δε διανος

<sup>&</sup>lt;sup>7</sup> Nátra še dil ravra diaretic Int opinich edres, de na 3' le leuger p vi pérus, indeu Afd opinicir na déle égépares diff épois, oren-gentfirar de nadam rés dyang domin épideus.

Quidam Universalia non omnino quidem tollunt, sed ca tantum esse volunt quando intelliguntur, nihil vero haberi in Natura

De anima.
 \* 'Οι πρότεροι Φοπικλόγοι τώτο ή καλώς Υλεγοι, ήδι διέμουσε ώτα λαυχήν ώτε μοίλας ώταν όψειος, όδι Χομοίς ώταν χόνοτακ.

γ Δημήπεθος κὰ ἐι πλείτοι τῶν Φυσιολόγαν ἀναπώνατόν τι ποιδιστ warta ift mi authemi dami neifige. Kal roi is ni rare ivren fun. Janes ore si this warmer des Server begien dich tre fer rove di dre fer adioures, il xudirie vindie, "Eri de reis neuris rue dur Bivius ma-की प्रकाशिक के विशिध . Miyed es की के मूर्विक, में पर प्रवाहें के पर अर्थेक tre de ro de C re deustie re de rais ayung umin rier dur Inrear tot. si de son martir, allin i bras ye of a fire, de de mi idia cornida ενώγουν ώστις Δομόκριτος. Το οβ λιυκόν κό το μόλαν, το δι τοκού dere fras, re di Aifer. Bie de mi genera drayer ree Xines, nat-पता में क्लिक्साम में मुख्येत्रात गाँड केंप्राम गाँव महाने प्रमाहादिया.

Immutable Morality.

mon to all the Senses; or if not to all, yet to Sight and Touch. Whereas our Sense is deceived concerning these Common Objects, but it is never deceived concerning the proper Objects of the feveral Senses, as the Sight is not deceived about Colours, nor the Hearing about Sounds. But most of the antient Physiologists refer these Proper Objects to the Common Senfilia; as Democritus, who, as for White and Black. makes one of them to confift in a Roughness and Ruggedness, the other in Smoothness and Evenness of Parts. He also reduceth Sapors to Figures, tho' it belong chiefly to Sight to take Cognizance of Figures and Magnitude. and the like; whereas according to this Philofothy, the Sense of Touch would be the most Critical of them. Aristotle there concludes this Discourse, with two General Arguments against that Philosophy (that made the Sensible Qualities to be Properly Senfations in Us, and nothing elfe in the Objects without us but Magnitude, Figure, Site of Parts and Motion) in this manner, b That there is Contrariety in

Qualities,

b \*Egy mi wie die Brei waren inte feneriore, sies de redicare en mis-Ans to heaps, and is housed to place to much, gipe of gipents & dente Tome traveres, vin op vier wederfaren vi megepegie inartles; "Ere anique derer vier gepegten, arayanin sai vie gopos, inas an signe.

lofophy.

5. BUT after Plato's and Ariftotle's Time. this Old Physiology was again revived by Epicurus, but so blended with Immorality and Impiety, as that it foon funk again, there being nothing left of all those Voluminous Treatifes of Epicurus concerning it, faving what is preserved in Diogenes Laertius, nor no other System thereof transmitted to Posterity but what is comprized in the Poem of Lucretius Carus. So that the World was generally feiz'd with a deep and profound Oblivion of this Physiology, there being only some obscure Footfleps and dark Intimations of it now and then found in the Writings of fome learned Authors. As when Sextus tells us that some of the Stoicks

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Stoicks held, " that Sensitive things were Relative to Animals, and depended upon our Sensation; and & That not the things themselves were comprehended by Sense, but only our Passions from them : And when the Pyrrbonian Scepticks themselves affirmed, . That all things are Relative, that is, to that which judges of them. and every thing appears to be according to Senfe.

And when Plotinus makes a Doubt whether Senfible things did really exist in the Objects without us, or were only Paffions within us t, & It may be well doubted concerning Senfible things themselves, that we seem to have the greatest Assurance of, whether they really exist in the Objects without us, or whether they be Passions in us.

6. Bur in this last Age it hath been so fuccessfully restored by the Writings of some learned Authors, and the Truth thereof fo

convin-

e Th hardward Toras mobs ni

<sup>4</sup> The mile pière nuradambarredas. ב שמירות נותו מפינה זו, דציורה מפינה של צפורות, בדו מפינ דולם זו כמום uni roids roi intentor, nat rood to aur boro inage Chartas.

f Enn. s. Lib. s.

t Eris uni rei ini ragaio Serray, & M dulimben igen ingracaτης, είπες είται μέστοτε ούκ ου τους υπεκρυομείνους, είλλ' ον τους παίθεon the the dentous infocure, and row die & durbing the newle-

· periments besides that of the Glassy Prisme and Rainbow, that there is little Doubt left concerning it. And indeed unless this Philosophy be acknowledged to be true, we must of necessity affirm, that the Sensible and Corporeal World is altogether unintelligible. For as Timæus Locrus long ago observed, that h fenfible things could not be apprehended any otherwise than 1 by Sense and a certain kind of Spurious Reason, so it is most certainly true that we cannot possibly have any clear and intelligible Ideas of Heat and Cold, Light and Colours, as fuch Qualities really existing in the Objects of Sense without us, but as Pasfions and Senfations in our felves we may, Wherefore unless we will affert that their lower Senfible things are k utterly incomprehenfible to our Understanding, whilst it is able

clearly to comprehend things of a higher Na-

ture, we must conclude this Old Atomical

Moschical or Mosaical Philosophy to be true.

CHAP.

# CHAP. V.

I. Du T the this Old Atomical Philosophy, the Paradoxes that Protagora: and others endeavoured to ground upon it, are not only ridiculously abfurd and contradictious in themselves, but also altogether inconsequent from the fame.

FOR as for those Affertions. That whatever feems is, and that every Fancy is true; tho' they feem ridiculously absurd, yet those two learned Philosophers Plato and Aristotle vouchfafe them a ferious Confutation. Plata from hence, in his Theatetus, because that the Fancies of them that dream would be as true and real as the Sensations of those than are awake; and that all Men would be alike Wife, and the Opinions of the most Illiterate Idiots in Geometry as true as any Geometrical Theorems, and all Predictions of future things alike true: And that in the Actions of Human Life, it would be indifferent what any Man did. in order to any End, and fo all Deliberation and Confultation cease.

BUT

h mi dir Derá. 1 dir Dáres nai róda devicas

h deardderen

ter this manner, 1 To those that put their Finger under their Sight or between their Eyes, it will be both two and one. But Sextus Empiricus bestows more Subtilty upon it than either of them: " If every Fancy be true, then when one fancies that every Fancy is not true, that must be true also, and so then this Proposition

that every Fancy is true, will be falle.

2. WHEREAS the Meaning of these Asfertions, That whatever feems is, and every Fancy is true, was no other than this, that Nothing was absolutely true at all, but that all Truth and Knowledge were but Seeming, fantaftical and Relative things. And because one Seeming or Appearance is as true as another. therefore they were all equally true, that is to fav. none of them true at all. This Aristotle elsewhere rightly apprehended. " He that faith that all things that appear are true, makes all Beings to be Relative.

orgás ni

Bur

# Immutable Morality.

BUT if nothing be Absolutely true, but only Relatively to him that thinks fo, then this very Opinion of Protagoras, that nothing was Absolutely true, and that Man was the Measure of all things, was not it felf Absolutely true, but only Seemingly and Relatively to Protagoras: Whereas this is afferted for an Absolute Truth by him, that nothing is Absolutely True.

AND what a Ridiculous Folly was this in one that would be accounted a Philosopher, to take a great deal of Pains in writing a large Volume, and to endeavour industriously to convince the World, That nothing was Abjolutely, but only Relatively and Fantastically true: Since it must needs follow from thence, that this very thing it felf was not Abfolutely true, but only Relatively to those that thought so; and the contrary altogether as true to those that thought otherwise. For it would no more concern the World to know that this was Relatively and Fantastically true to Protagoras that nothing was Absolutely true, than to know what Protagoras dreamt of the last Night. For fince according to him 9 that every Man does but think his own Truths, ic cannot concern any Man to know another's

<sup>1</sup> Take into the offe intelledance the Marules and records in the leie Ganer But die, die tom Ala to Guner But Taura, nal mulite

to By Tara Carracia içis alleger, uni to me tracas Carracias sions a'Ante, nara Carraciar odicament scal a'Andic nai gra to marer Currarias Inas abein ymireras delde,

<sup>&</sup>quot; Avrig và durg l'enges péra delales,

# 68 Concerning Eternal and

Opinions any more than his Dreams. And therefore *Protagoras* had done more wifely if he had fpared his Pains, and kept thofe Private Relative Truths of his own, that is, his Dream or Imagination wholly to himfelf.

Bur by his indultrious endeavouring to convince the World of this, That nothing was Abfolutely true, but only Relatively, he plainly confuted his own Doctrine, in affering that this was Abfolutely True, that nothing was Abfolutely true, which is a manifest Contradiction. There need be the lefs Pains taken in confuting Scepticism and Fantasticism, fince it always fo easily consulted in the

3. For if nothing be Abfolutely true, then not fo much as this could be Abfolutely true, that it feemed to Protageras that nothing was Abfolutely true. And it could only feem to feem to be true. Nay, it could not be Abfolutely true, that Protageras, to whom all Truth feemed to be Relative, had any Real Exiftence, much lefs that there are any Objects without, from whence the Imprefisions or Motions are made upon our Senfes; or that there is any fuch thing as Magnitude, Motion, Figure and Site of Parts, or \*that Matter is.

P. The Char prover linus, of the higher than Patrophian mallot contact breakled.

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Immutable Morality.

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Floating, and that the Reajons of all Appearances are founded therein; which things, as Plato and Sextus tell us, were dogmatically affirmed by Protagoras.

#### CHAP. VI.

A. GAIN, as this Scepticifun or Fantaflicifin of Protagoras is most abfurd and Contradictious in it felf, so there is not any Foundation for itea all in the Old Momica Philosophy, but contraywise, nothing doth more effectually and demonstratively overthrow both their Affertions, That Knowledge is Sonfe, and that all Truth and Knowledge is but Fantaflicial and Relative, than this Atomical Philosophy doth.

For first, since no Sense can judge of it felf, or its own Appearances, much less make any Judgment of the Appearances belonging to another Sense for \*stoole things which are perceived by one of our Powers, it is impossible

4 " A Il tripus dinágracy dioDárn, addrester d' addres ture aisdia, bur & d' dung, d' élypos: à à d' d' élypos, d' dung, d' dung,

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Abfolutely.

The Sight cannot judge of Sounds which belong to the Hearing, nor the Hearing of Light and Colours; wherefore that which judges of all the Senses and their feveral Objects, cannot be it felf any Sense, but something of a fuperior Nature.

2. Moreover, that which judges that the Appearances of all the Senses have formening Fanustical in them, cannot possibly be it self Fantastical, but it must be something which bath a Power of judging what Really and Absolutely is or is not. This being not a Relative, but an Absolute Truth, that Sensible Appearances have something Fantastical in them. Neither could Presagonat ever have arrived to the Knowledge of this Truth, if he had not had some Faculty in him superior to Sense, that judgeth of what is and is not sense.

Now this fame Rational Faculty, that diffcross-according to the Atomical Philosophy, that there is formething in our Senfations that is merely Fantaftical and Relative, doth affure us also not only that there are Abfolutely and Really such Patilons, Affections and Seemings in us, but that they that do ' perceive have an Absolute and Real Entity. For the' it should be supposed that our Senses did deceive us in all their Representations, and that there were no Sun, no Moon, no Earth, that we had no Hands, no Feet, no Body, as by Sense we seem to have, yet Reason tells us that of Necessity That must be fomething, to whom these things feem to be, because nothing can feem to that that is not; this being an Abfolute and Immutable Truth, That of nothing there is not any either Action or Passion whatsoever; but also that when we are awake and use our Senses, there are Corporeal Objects really existing without us, which make those Sensible Impressions upon us, and that those Corporeal Objects have absolutely and really as many correspondent Varieties in them in respect of Magnitude, Figure, Site and Motion, as there are Varieties of fenfible Ideas and Phantasms that we take notice of by them. For Protagoras himfelf, according to the Old Atomical Philosophy, acknowledges that Local Motion, Magnitude, Figure and Site of Parts, absolutely are in Corporeal things themselves; only that Colour

F A and

Sentire.
 Nihili nullum esse neque Actionem neque Passionem.

3. WHEREFORE the proper and genuine Refult of this old Atomical Philosophy, which is the Triumph of Reason over Sense, is nothing else but this, that Sense alone is not the Criterion or Judge of what does Really and Absolutely exist without us, but that there is a Higher and Superior intellectual Faculty in us that judges of our Senses, which discovers what is Fallacious and Fantastical in them, and pronounces what Abfolutely is and is not. And Democritus, who did more thoroughly and perfectly understand this Atomical Philosophy than Protagoras, makes this to be the proper Refult and Consequence of it, the Invalidating the Judgment of Sense concerning Bodies themselves, and the afferting a higher Faculty of Reason in us to determine what is Absolutely True and False; which is worth the noting. For fo Sextus the Philosopher writes concerning Democritus: Democritus doth

discredit

discredit Sense, attributing not Truth to it but only Appearance, and that Really nothing exists in the Corporeal World but Atoms and Vacuum, And Democritus's own Words concerning it are thefe, " Sweet and Bitter, Hor and Cold, Colours, and the like, are by Law and Opinion, Atoms and Vacuum really : That which is supposed and fancied to be are Sensibles; but these are not according to Truth only Atoms and Vacuum. Sextus Empiricus likewife in another Place writes thus concerning Democritus, Democritus in his Canons faith. that there are two kinds of Knowledge, the one by the Senses, the other by the Mind; of which that by the Mind be calls Knowledge, accounting it that which may be trufted for the Judgment of Truth; that by the Senfes, he calleth Dark and Obscure, denying it to have any Certainty as to the Knowledge of Truth. His own Words are thefe: Of Knowledge there are two

kinds.

<sup>&</sup>lt;sup>1</sup> ปัญญาตุการสุด ช่า ผ่านกุรัก หนี ผู้แก่กุมการ หนัก ผู้เป็นของ , หรู รับของ ปรุ่าก ถูกชาง ผู้แล้วเป็นก หลาย ผู้ปรับของ, ผู้ปรับ ถูกของ หลาย ปัญญา ผู้ปรุง ประชุที่ ถู้ การทำ ผู้ของ บันท์ผูวเก หรู ผู้ทำ ถูกของ โดยุล หรู หน้า.

<sup>&</sup>quot; Norm yand of ream water, remain dequire of remain forces, remain water.

<sup>8.</sup> The devil antifer the open Tana system, in \$\tilde{D}\$ the distribution of the devil and force, where \$\tilde{D}\$ the distribution of the \$\tilde{D}\$ the distribution of the \$\tilde{D}\$ the distribution of the distributi

kinds, the one Genuine, the other Dark and Obfeure; to the Dark kind of Knowledge are referred Seeing, Hearing, Smelling, Tafting, Touching; but the Genuine Knowledge is more Hidden and Recondite than this.

Now this concerning Democritus I note the rather more carefully, because Epicarus afterward dotingly fumbling about the fame Philosophy, made Senfe to be the only Crievien of Truth and Falishood, and confequently abused this Old Atomical Philosophy to Atheim and Immorality, whereas if rightly understood it is the most Impregnable Bulwark against both, for this Philosophy difference of the Covering that the Ideas of Senfe are Fantastical, must needs suppose another Principle in us Superior to Sense, which judges what is Absolutely and not Fantastically or Relatively only True or Falic.

BOOK



# BOOK III.

N S

OW although what I have already faid may possibly seem a Sufficient Consutation of Pretagoras's Objection against the

Immutable and Abfolute Natures or Effences of all things, from that very Atomical Phyfology, which he appeals to, which, if righdy understood, is the most compliable with true Metaphylicks, and the most Subfervient to it of any; yet notwithfunding I think it very proper to the Business which I have in hand, to launch out farther into this Argument, to flow the Different Natures of Sopie and Instellection of Knowledge, not only that I may thereby the more fully consiste this Sceptiscipie, or rather Fantablicition of Protagogian of Protagogia

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and also affert the Immutable Natures or Esfences of things, but also for other Purposes, which I shall give an Account of in the Close of this Discourse, and I hope then to make it appear that this was no Impertinent Di-

2. I shall begin with Sense, to shew what

it is, and that it is not Knowledge. First, therefore, it is acknowledged by all, That Sense is Passion. And there is in all Senfation, without Difpute, First, a Passion in the Body of the Sentient, which Bodily Paffion is nothing else but Local Motion impress'd upon the Nerves from the Objects without, · and thence propagated and communicated to the Brain, where all Senfation is made. For there is no other Action of one Body upon another, nor other Change or Mutation of Bodies Conceivable or Intelligible befides Local Motion; which Motion in that Body which moves another, is called Action, in that which is moved by another, Paffion, And therefore when a Corporeal Object very remotely distant is perceived by us, fince it is by fome Paffion made upon our Body, there must of necessity be a Continued Propagation of fome Local Motion or Preffure from thence unto the Organs of our Sense,

or Nerves, and fo unto the Brain. As when we fee many Fixed Stars fparkling in a Clear Night, though they be all of them fo many. thousand Semidiameters of the Earth distant. from us, yet it must of necessity be granted. that there are Local Motions or Preffures. from them, which we call the Light of them, propagated continuedly or uninterruptedly through the Fluid Heavens unto our Optick Nerves, or else we could not see them. And that Motion or Pressure by which we see all other Opake Bodies, is nothing but the y pulling against each other of the Ætherial. \* Globulous Particles, ftriving to move outward . from the Center of the Vortex relifted or rejected from the Solid Superficies of them: in the fame manner as we feel things at a Diftance in the dark, by the Refistency which . they make upon the further end of the Staff. that we hold in our hands. And when we hear the Sound of a Bell or Cannon a great way off, the Tremulous Vibrations of the. Air, like the Circlings of the Water, when a Stone is flung into it, are from thence continually propagated to our Ears or Acoustick

y 'Astiguesus. 2 Globuli.

Nerves.

Nerves, the Undulations still growing the wider and weaker, the further they go.

3. But for as much as Sense is not meer Local Motion impress'd from one Body upon another, or a Body's bare Reaction or Refistance to that Motion of another Body, as fome have fondly Conceited, but a Cogitation, Recognition or Vital Perception and Consciousness of these Motions or Passions of the Body, therefore there must of necessity · he another kind of Paffion also in the Soul or Principle of Life, which is vitally united · to the Body, to make up Senfation. Which Paffion notwithstanding is of a different kind or Species from the former; for the Soul, that is a Cogitative Being, is supposed to be fuch a thing as can Penetrate a Body, and therefore cannot be conceived to be Locally moved by the Local Motion of the Body, For we fee that Light which pervades the Air, though it be a Corporeal Motion, yet it is not moved or shaken by the Agitations of the Air, because it is in a Body far more subtle than the Air, that runs through the Spongy Pores of it. Wherefore the Soul, though it be conceived to be an Extended Substance, yet being Penetrative of Body, not by filling up the Pores of it, but by coexisting in the same

Space with it, cannot be locally moved by the Motions of it.

NEITHER is this Passion of the Soul in Senfation a meer naked Paffion or Suffering : because it is a Cogitation or Perception which harh fomething of Active Vigour in it. For those Ideas of Heat, Light, and Colours, and other Senfible things, being not Qualities really existing in the Bodies without us, as the Atomical Philosophy instructs us, and therefore not paffively flamped or imprinted upon the Soul from without in the fame manner that a Signature is upon a piece of Wax, must needs arise partly from some Inward Vital Energy of the Soul it felf, being Phantaims of the Soul, or feveral Modes of Cogitation or Perception in it. For which Cause some of the Platonists would not allow Senfations to be Paffions in the Soul, but only . Active Knowledges of the Passions of the Body.

4. Burr, as I faid before, Senfe is a Paffion in the Soul alfo, viz. fuch a Paffion as a Vital and Cogitative Being is capable of, because we find by Experience that it is not elicited from the Soul it felf, but obtruded upon it

from

<sup>\*</sup> Habbs yracus

from without; fo that the Soul cannot chuse but have fuch Senfations, Cogitations or Affections in it, when fuch or fuch External Objects are presented to the Outward Senses, The Soul receiving its Information from without, by fympathizing with the Passions of its own Body concerning what Individual Rodies exift round about it, and the general Modes of them; which no innate Reason of its own could possibly discover to it. And therefore the Soul being necessarily determined to exert fuch Cogitations within it felf, when fuch Local Motions are impress'd upon the Body which she is vitally United to, these Senfations are certain kinds of Paffive Energies of the Soul. For the Soul and Body by reason of that vital Union which is betwixt them, making up one b Compound or Animal. do of necessity mutually suffer from Each other, the Body being Variously moved by the Soul, and the Soul again Variously affected from the Body, or the Motions which are made upon it. Neither doth the Soul fuffer indifferently from any Body, but all Sense arises from that Natural Sympathy or Compassion which the Soul hath with that Indi-

D Compositum.

vidua

vidual Body with which it is Vitally United, And had not the Soul fuch a Paffive Principle in it, it could not possibly be vitally united to any Body, neither could there be any such thing as an Animal or Living Creature.

MOREOVER, these Sensitive Cogitations. as we shall shew afterward, do plainly differ, in the Mode of them, from those pure Cogitations that are the Actions of the Soul it felf: there being a Vast Difference between the Senses of Hunger and Thirft, and meer Volitions in the Soul to eat and drink, as likewife betwixt that Grief and Sadness that arises from fome ill Tidings told and understood by the Mind, (though there be fomething of Corporeal Paffion confequent or concomitant here alfo) and betwixt a Sense of Pain when the Body is hurt. And in like manner in those other Sensations of Light and Colours, Heat and Cold, the Soul doth not Meerly know or understand the Figure and Motions of those Corporeal Particles, but hath certain confused Affections and Phantasms within it self by reason of them. From whence it is evident that these Sensitive Cogitations are not Pure Actions springing from the Soul it felf. but Compassions with the Body. And there82

fore that Opinion of the Platonifs is no way to be admitted, that Senfations are not Paffont, but Knowledger of the Paffins, as if they were free and fincere Actions of the Soul, or releafed and Unpaffionate Knowledges in it of the Paffins of the Body.

5. WHEREFORE Sorphitom formally confidered are certain Paffions or Affections in the Soul frailly connected with fome Local Motions in the Body, whereby the Soul perceiveth fomething elfe befides thofe Immediate Corporeal Motions in the Nerwes, Spirits or Brain. For though the Soul do only frympathize with the Motions of its own Body, yet by Sonfe it doth not take immediate Cognizance of those very Motions themselves, in the Brain, Spirits and Nerves, perceiving them as they are in themselves, but it is feeredly instructed by Nature to take notice of forme other things thereby that may concern the Body.

For, first, the Soul is formetimes so affected by reason of those Local Motions of the Blood and Heart communicated by the Nerves unto the Brain, as that it perceives something within it felf, viz. certain \* Passion of Joy or Pleafantnes, Dulnes and Sadness, or Contriflation, Irafeible and Concupifeible Inclinations, when we know no Rational Caufe for them within our felves, and therefore they could not fpring from the Soul it felf.

AGAIN, the Soul is formetimes fo affiched by Motions communicated from the Nerves that belong to the Stomach and Windpipe, as that it perceives or takes notice of Hunger or Thirly in hole parts of the Body, and the like may be faid of the other Pains or Pleafures, Puriences and Titillations of the Body, which the Soul perceives as things exiting in fome certain Parts of the Body it felf; when the Nerves are in a certain way moved, when the Nerves are in a certain way moved.

LASTLY, The Soul is frequently to affected by the Motions of thofe five other Conjugations of Nerves, as that by Natural Inftinct it takes notice of form Corporeal things exiling without our Bodies, whence that Motion upon the Nerves comes, as Light, Colsurt, Sounda, Hoat and Cold, Hardnell, Softnefi, Gravity, Levity, Odouri, Sapura, The Objects being many times remotely diffant from us; though it does not perceive them in the fame manner as they abfolutely exilt without us.

. Octophagus.

G 2

Now

<sup>&</sup>quot; Haden mores. " Pathemata

Now though all these three kinds mentioned be Equally Paffions and Sensations in the Soul, yet the use of Speech hath appropriated the Denomination of Passions only to the former, and stiled the two Latter by the Name of Sensations, the First of them being commonly called Internal Corporeal Senses, the Second External. Wherefore Corporeal Senses in general may be thus defined, to be Affections in the Soul Caufed by Certain Local Motions made upon some parts of the Body, by reason of the Vital Sympathy betreixt the Soul and Body, whereby the Soul feems to perceive Corporeal things existing without it felf, either in its own Body, or elfe at a distance from it.

CHAP. II.

I. XX THEREFORE, Senfe being a Passion VV in the Soul, or a Compassion with its own Body, which it is vitally united to, that is diverfified according to the difference both of Local Motions and of Bodily Organs through which those Motions are conveyed; there

there being a necessary and fatal Connection between certain Motions in some parts of the enlivened Body, and certain Affections or Sympathies in the Soul, which Democritus feems to intimate in those Words, f By Law a thing is Cold, or by Law Hot, that Hot and Cold, and the like, were Paffions or Phantafms Fatally Connected with certain Local Motions in the Body. Sense is a kind of dull Confused and Stupid Perception obtruded upon the Soul from without, whereby it perceives the Alterations and Motions within its own Body, and takes Cognizance of Individual Bodies existing round about it, but doth not clearly Comprehend what they are. nor penetrate into the Nature of them, it being intended by Nature, & as Plotinus speaks. not fo properly for Knowledge, as for the Use of the Body. For the Soul suffering under that which it perceives by way of Passion. cannot mafter or conquer it, that is to fav. know or understand it. For so Anaxagoras in Aristotle very fitly expresses the Nature of Knowledge and Intellection under the Notion

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<sup>1</sup> Nous Jurete, vine Deswir. 8 Hees perius, à mege prieru

the Soul.

by them: Wherefore no Sense judges either of

its own Paffion, or of the Paffion of any

other Sense, but Judgment or Knowledge is the Active Energy of an Unpaffionate Power in

2. AND

#### Immutable Morality.

2. AND for this Cause Aristotle himself tells us, that the Soul is a Heterogeneous thing, and hath & feveral Parts in it of a very different Nature from one another. First, a Higher and Astive Part, which he calls that which acts feparately from the Matter, and is Impaffible, and this is " that which knows and understands; the other a Lower, Passive or Sympathetical Part which fuffers from without, and acts in Conjunction with the Body, and this is that to which Sensation belongs. So that Knowledge and Intellection are the clear, ferene and unpaffionate Perceptions of that Higher Part of the Soul which acts alone, by and from it felf. Senfations are the Energies of that lower, Paffive and Sympathetical Part, whereby the Soul is Vitally united to the Body, and cleaving to it, makes up one Animal with it. Or else they may be faid to be the Cogitations of the whole "Compound or Animal, which is the Reason that they are fo cloudy and confounded, because they arise from the very \* Mixture and Con-

a Migue. " To xugario & deragle. t Te regrues. t To der Parings, . Compositum. × Crafis.

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fusion

Arift De Anima, Lib. 3. Cap. 4. 'Ariayan age, inis maires to's, design tone vir in, derrep poris' Arabayique, bu neury, vare di

<sup>\*</sup> Plot. De Senfu & Metnoria. Cap. 2

<sup>1</sup> Падин. пометтох. пработно в полоти · Hagen and & youren to bype namen, or morris diddus,

ANN & RESTURE. g Eo nomine

3. FOR though the Soul be a diffinct Substance, and of a different Nature from the Body, yet notwithstanding in every Animal it is intimately conjoyned with the Body, and Cleaves to it in fuch a Manner, as that both together Compound and make up one thing. And therefore it is not prefent with it only as a Mariner with a Ship, that is, meerly Locally, or knowingly and unpaffionately prefent, they fill continuing two diftinct Things: but it is vitally united to it, and paffionately prefent with it. And therefore when the Body is hurt, the Soul doth not unpaffionately know or understand it, as when a Mariner knows that a Ship bath forung a Leak, or when a Man is informed that his Neighbour's House is set on fire; but it feels a ftrong and vehement Pain, and hath a dolorous Sense or Perception of it, as being one thing with it. So in like manner when the Body wants either Meat or Drink, the Soul doth not unpaffionately know this as an Indifferent By-stander, and therefore rationally only will or defire Meat and Drink for it, but it feels a paffionate Senfe of Hunger and Thirst in it felf, as being Intimately concerned in

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80 the Bufiness. Now the same is true also in those other Sensations, in which the Animal feems to be less concerned, as of Light and Colour, Heat and Cold, Sounds and Odours. that they are not fimple Knowledges or Intellections of that part of the Soul which acts alone by it felf, but they are the Perceptions of that which is vitally united with the Body. and fympathizing with the Motions and Paffions of it, makes up a one Compound with it. Wherefore though all Cogitations be formally in the Soul, and not in the Body, yet thefe fenfitive Cogitations being in the Soul no otherwife than as vitally united to the Body. they are not fo properly the Cogitations of the Soul, as of b the mixed, or both together. as Plotinus calls it, the Compound of Soul and Body, or, as that Philosopher will have it, of the Body and a certain Vivilicating Light, imparted from the Soul to it. And therefore, as he observeth out of Aristotle, a cas 'it is abfurd to fay the Soul Weaves,' (or indeed the Body either, Weaving being a mixt Action

of the Man and Weaving Instruments) fo it

a Compositum.

b To murly. C growin Dorsee.

gitations, That is to fay, Knowledges.

· Covet, Grieve or Perceive: these things proceeding from the Compound or the Coalescence of Soul and Body together; being not pure Mental, but Corporeal Cogitarions of the Soul, as it vitally informs the Body, and is Paffionately united to it.

4. Sense therefore is a certain kind of drowfy and Somnolent Perception of that Paffive Part of the Soul, which is as it were afleep in the Body, and acts concretely with it. So Plotinus expresses it, Sense is of that part of the Soul that fleeps, for that of the Soul that is immerfed into the Body, is as it were affeep, It is an Energy arising from the Body, and a certain kind of Drowfy or Sleeping Life of the Soul blended together with it. The Perceptions of which & Compound, or of the Soul as it were balf affect and balf awake, are confused, indistinct, turbid and encumbred Cogitations, very different from the Energies of the Noetical Part, that acts alone, without Sympathy with the Body, which are free.

· Concupifeere, Dolere or Sentire,

And that these Cogitations of the Patfive Part of the Soul called Sensations, are not Knowledges or Intellections, is evident by Experience alfo, not only in the Senses of Hunger and Thirft. Pain and Corporeal Titillation, but also in all those other Perceptions of Light and Colours, Heat and Cold, Sounds, Odours and Sapours. For if they were Knowledges or Intellections, then all Men would rest Satisfied in the Senfible Ideas or Fantalms of them and never enquire any further, at least when the Stroke or Impression made upon Sense were ftrong and vigorous, as when we fee the Clear Light of the Meridian Sun, or hear the Loud Noise of Thunder, whereas the one doth but dazzle our Eyes, the other deafens our Ears, but neither enlighten nor inform our Understandings. Whereas, on the Contrary, the Minds of Men are reftlefsly inquifitive after forme further Intellectual Comprehension of all these things that we perceive by our several Senses. Neither is this true of the Vulgar only, but it is very Observable, that the most acute Philosophers in all Ages have complained of their Ignorance of these things; and indeed have confessed themselves more puzzled

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<sup>[ [</sup>Eon. 3. 1.6.] To the dur Street Jugar ten laddieres Geor 25 בי המושודו לעומה, דפרס ונילונ

<sup>3</sup> Compotitum or Anima Semilonnis.

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puzzled and at a loss about these Sensible things, than those abstract Immaterial things which are remote from bodily Senfe. h The Effences of Light and Colours (faith Scaliger) are as dark to the Understanding, as they themselves are open to the Sight. Nay, undoubtedly fo long as we confider these things no otherwise than Sense represents them, that is, as really existing in the Objects without us, they are and must needs be Eternally Unintelligible. Now when all Men naturally enquire, what these things are, What is Light, and what are Colours, the Meaning hereof is nothing elfe but this, that Men would fain know or comprehend them by fomething of their Own which is Native and Domestick, not foreign to them, fome Active Exertion or Anticipation of their own Minds, as I shall shew afterwards.

WHEREFORE though Sense be adequate and Sufficient for that end which Nature bath defigned it to, viz. to give Advertisement of Corporeal things existing without us, and their Motions for the Use and Concernment of the Body, and fuch general Intimations of

\* Luminis & Colorum Effentiæ funt intellectui tam obfcuræ, quam funt ipfa vifui manifesta.

the Modes of them, as may give the Understanding sufficient Hints by its own Sagacity to find out their Natures, and invent Intelliwible Hypotheles to folve those Appearances by: (For otherwise Reason alone without Sense could not acquaint us with Individual Existent things without us, or assure us of the Existence of any thing besides God, who is the only necessarily existent Being;) Yet notwithflanding Senfe, as Senfe, is not Knowledge or Intellection; which I shall still make further appear by these following more particu-Inr Confiderations.

#### CHAP. III.

I. T. OR, first, Sense only Suffering and receiving from without, and having no Active Principle of its own, to take Acquaintance with what it receives, it must needs be a Stranger to that which is altogether adventitious to it, and therefore cannot know or understand it. For to Know or Understand a thing, is nothing else but by some Inward Anticipation of the Mind, that is Na-

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tive and Domestick, and so familiar to it, to take Acquaintance with it; of which I shall fpeak more afterward.

2. Sense is but the Offering or Prefenting of fome Object to the Mind, to give it an Occafion to exercise its own Inward Activity upon-Which two things being many times nearly conjoyned together in Time, though they be very different in Nature from one another, yet they are vulgarly miftaken for one and the fame thing, as if it were all nothing but meer Sensation or Passion from the Body. Whereas Sense it felf is but the Passive Perception of fome Individual Material Forms, but to Know or Understand, is Actively to Comprehend a thing by some Abstract, Free and Universal Reasonings, from whence the Mind & as it were looking down (as Boetius expresseth it) uton the Individuals below it, views and understands them. But Sense which lies Flat and Grovelling in the Individuals, and is stupidly fixed in the Material Form, is not able to rife up or ascend to an Abstract Universal Notion: For which Cause it never Affirms or Denies

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any thing of its Object, because (as Aristotle observes) in all Affirmation, and Negation ar leaft, the Predicate is always Univerfal. The Eve which is placed in a Level with the Sea. and rouches the Surface of it, cannot take any large Prospect upon the Sea, much less see the whole Amplitude of it. But an Eve Elevated to a higher Station, and from thence looking down, may comprehensively view the whole Sea at once, or at least so much of it as is within our Horizon. The Abstract Univerfal 1 Reasons are that higher Station of the Mind, from whence looking down upon Individual things, it hath a Commanding view of them, and as it were a Priori comprebends or Knows them.

Bur Sense, which either lies in the fame Level with that Particular Material Object which it perceives, or rather under it and beneath it, cannot emerge to any Knowledge or Truth concerning it.

3. Sense is but a flight and Superficial Perception of the Outfide and Accidentals of a Corporeal Substance, it doth not Penetrate into the Profundity or Inward Essence of it.

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<sup>1</sup> Ratio's.

<sup>\*</sup> Quali desuper spectans concepta forma quae subsunt dijadicat.

<sup>1</sup> Rationes.

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For a Body may be changed as to all the feveral Senses, and remain really the same that it was before. Wherefore though Men are commonly faid to know things when they fee and feel them, yet in truth by their bodily Senses they perceive nothing but their Outfides and External Induments. Just as when a Man looking down out of a Window into the Streets, is faid to fee Men walking in the Streets, when indeed he perceives nothing but Hats and Cloaths, under which, for ought he knows, there may be Dædalean Statues moving up and down. Neither is this fpoken only in respect of that Defect of Sight (to omit the other Senses) which is a little relieved by Microscopical Glasses, that it cannot perceive the Figures and Contextures of those Minute Particles out of which Bodies are compounded, nor penetrate beyond the Superficies into their Corporeal Profundity; for though our Sight were fo much more than Lyncean, that it could discover the very Pores in Glass through which the Light passes, as Aristotle complains it cannot; nay, though it could differn the Particular & Globulous Particles, in the Motion of which Light confifteth, and the Tri-

angular Spaces between them through which the Smallest and most Subtle Striated Matter paffes; yet notwithstanding it would not reach to the Effential Profundity either of Body, or Sphericalness, or Triangularity, which nothing but the fubtle " Sharpness of the Mind can penetrate into; fo as to comprehend the Immutable o Reason of any of them. And therefore it is rightly pronounced by that Excellent Restorer of the Old Atomical and . Moschical Philosophy, ? That even Bodies . themselves are not properly perceived by the Senses, or by the Imagination, but by the Understanding alone; nor are therefore perceived because they are touched or seen, but only because they are understood.

4. THE Effence of nothing is reached unto by the Senfes looking Outward, but by the Mind's looking inward into it felf. That which wholly looks abroad outward upon its-Object, is not one with that which it perceives, but is at a distance from it, and there-

· Ratio.

P Infamet Corpora non propriè à fenfibus vel ab imaginandi facultate, fed folo Intellectu percipi, nec ex eo percipi quòd tangantur aut videantur, fed tantum ex eo quòd intelligantur H

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fore cannot Know and Comprehend it; but Knowledge and Intellection doth not meerly a look out upon a thing at diffance, but makes an Inward Reflection upon the thing it knows, and according to the Etymon of the Word, \* the Intellect doth \* read inward Characters written within it felf, and Intellectually comprehend its Object within it felf, and is the fame with it. For though this may be conceived to be true of Individual things Known (although the Mind understands them also under abstract Notions of its own' yet, at least in Ariflotle's Senfe, it is unquestionably true, In Abstract things themselves, which are the Primary Objects of Science, the Intellect and the thing known are really one and the same. For those Ideas or Objects of Intellection are nothing else but Modifications of the Mind it felf. But " Senfe is of that which is without, Senfe wholly gazes and gads abroad, and therefore doth not know and comprehend its · Object, because it is different from it. \* Sense is a Line, the Mind is a Circle. Sense is like

a Line

a Line which is the Flux of a Point running out from it felf, but Intellect like a Circle that keeps within it felf.

c. Sense apprehends Individual Bodies without, by fomething derived from them, and fo a Posteriori, y The Senses being last, are the Images of the things. The Senfible Ideas of things are but Umbratile and Evanid Images of the fenfible things, like Shadows projected from them; but Knowledge is a Comprehension of a thing Proleptically, and as it were a Priori. But now to lay afide Metaphyficks, and speak plainly, all that which comes from the Individual Object of Sense from without, (as we have already declared) is nothing at all but Local Motion or Pressure, when an enlivened Body is jogged or thrust upon by some other Body without. But to receive or feel a logg, Knock or Thrust from without made upon the Body which the Soul is united to, this is not to Know, no not fo much as what Local Motion is, much less to know all other things. For Knowledge is not a Knock or Thrust from without, but it confifteth in the A-

Y Trees bear dur Bires bulyes love.

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<sup>&</sup>quot; Exis var in so they to dot's age to soil so to registeres,

<sup>\*</sup> Αισθασια γραμιρός, τους πύπλος.

6. THIS Point which I have hitherto infifted upon concerning the Shallowness, Dulness and Bluntness of Sense, in that it cannot penetrate to the Effences of things, is very ingeniously and Philosophically handled by Plato, in his Theætetus; where he demonstrates against Protagoras, that Science is not Sense, but that there is another Power in the Soul befides that of Sense or Passion, to which Science. Knowledge and Intellection is to be referred after this manner. First, Socrates obtains this from Theatetus, that Sense is when the Soul, by or through feveral Organs of the Body, takes Cognizance of feveral Corporeal things without. And, Secondly, that one Sense or Organical Perception cannot take Cognizance of the Object of another; as Sight cannot fee Sounds, nor the Hearing hear Light and Colours: And therefore where we think of the Objects of feveral Senses comparing them together, and confidering of some things common to them all, this cannot be Sense or Organical Perception; because one Sense cannot confider the Object of another Senfe. . If

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any thing concerns both, it cannot perceive it by either Organ. As when we confider Sound and Colour together at once, and attribute feveral things to them in common; as First of all, Essence; And then that in each of them is Identity with it felf, and Diversity to the other, that both of them are two, and each of them one; That they are not like, but unlike to one Another; What Sense or Organ is there by which the Soul perceives all thefe things, viz. Effence and non Effence, Identity, Diverfity, Unity, Duality, Similitude, Diffimilitude, things Common both to Sound and Colour? Surely It cannot be neither by the Senses of Sight or of Hearing, because these cannot consider one another's Objects. Neither can we find any other Organ in the Body by which the Soul may paffively take Cognizance of all these things, and consider the Objects of both those other Senses of Sight and Hearing. Whereby he makes Theatetus confess, that these things the Soul doth not Organically perceive by any Sense, but by it felf alone without any Bodily Organ. And therefore a Some things the Soul perceives

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. by it felf, or by its own Active Power, as · Effence, Similitude, Diffimilitude, Identity, 'Alterity, Good and Evil, Honest and Difhonest. Other things it perceives by and through the Organs of the Body: As for Example, by the Sense of Touch the Soul perceives nothing but the Hardness of that which is Hard, and the Softness of that which is Soft, and the like, But Effence, and what Hardness and Softness is, and their Contraricty to one another; and again, the Effence of Contrariety it felf, the Soul alone by it felf discoursing endeavours to judge of. Wherefore there is this difference between those things that come into the Soul by the Paffions of the Body, and those things that arise from the Ratiocinative Power of the Soul ir felf: b That both Men and Beafts do naturally perceive as foon as they be born those things that Come into the Soul by the Passions of the Body. But Ratiocinations concerning thefe things as to the Natures and Effences of them, and their

Utilities.

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Utilities, are flowly by Labour and help of Infitution attained unto. Now that which doth
not reach to the Eifence of any thing, cannot
reach to Truth or Knowledge. Wherefore
the concludes, 'That there is no Knowledge or
Science in Paffion, but in the Diffeourfe of the.
Mind upon them; for in this latter ways it is
poffible to reach to the Eifence and Truth of
things, but Impaffible in the Former. And that
we ought not 'to feek Knowledge any more in
Sonfe, but in that of the Soul, whatfoever it he,
called, which dath alone by it felf contemplate
things that are.

#### CHAP. IV.

1. BUT I have still something more to add concerning this Argument before I dismiss it; Wherefore in the next Place I

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b Ta K habi yengalang naguen Soen dabanat, dabyaknag ri E Daping, den Alja da dagaran nabiganan ini ray dagia naban da ku naji datan dahapipepanan nyi ra i balau Eddhamo palay E da Man Alja nabahi nparjadan E nabada, napagénaran, da da E napagénaran.

<sup>(</sup>B) นี้ นักมาขึ้น พลวิทุณภาพ นัก รัฐม สามาร์ทูกๆ, ก่ะ ที่รับ พฤติ มีก่าง รายา ของภิษารูกราวที่ ทำใหญ่ ที่ 2 นักคริโกร ก่ารนีกราม นี้ มีกู รักระ ติดุณะ พระ สิติผลรัฐ, รักร์ก ที่ นี่ที่กราย.

<sup>4</sup> Ζατώ δεισήμου το άνεθάνει το παράται, άλλ' δι διείου τῷ δόδο μαστι ότι ποτ' έχει ἡ ψυχὸ, όταν άντη καθ' άντιο πραγραμετέρται ποι' έχει ἡ

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shall make it further appear, that Sense is not Science or Intellection, because the Soul by Senfe doth not perceive the Things themfelves, or the Absolute Natures of them, but only her own Passions from them. This Sextus the Philosopher took Notice of, . The Senses do not reach to the Objects that are placed without, but to their own Passions alone. And this is that which Protagoras fo much infifted on, that f All our Senfible Ideas of Light and Colours, Sounds, Odours, Sapors, Heat and Cold, and the like, are not Absolute but Relative Things. For neither is 5 Senfation any thing of the Soul confidered Absolutely in it self, it being no Pure and Sincere Cogitation of the Soul alone, neither is h the Senfible Idea any Absolute Quality of the Object without, but both thefe (viz. 1 Senfe and Senfible) are certain middle things begotten betwixt the Agent and the Parient, and refulting from the Activity of the Object without, and the Passion of the Mind within, and severally respecting each of them. Or, as he

expedied it, \* From the Congrels or Callifon of the from capter are general at once both Senfe and the Senfible; for the Senfible (formally confidered, according to that Idea that we have of it) hat ho Exifience before Sonfation, but it logotten with it. And therefore 'Low, and the refl, it nother any thing really exifting in the Object without, nor yet any between the Senfer in the Senfer in the Artificial English of the Artifici

The Truth of which is fo evident in fome Inflances, that none can possibly gainfuy it. For when the Body is either Prickt with a Needle or Wounded with a Sword, no Man can imagine that those Pains that refult from thence were fuch Real and Abfolure Qualities existing in the Needle or Sword before our Sensitation, but that they are our own Passitions, and fo Relative things to us, or Percentions

Pyrr. Hyp. 1. 2. C. γ. "Αι ἐισθίσεις τὰ ἐκτὸς ὑσεκίφοια ἐ καταλαμάτων», μόνα δὶ εἰ ἄρα τὰ ἰωτῶν πάθη.

The discourse. I "Associate discourse.

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k En गाँउ गाँउ का कार्यावाद पर को गाँउ का मार्थ का मार्थ के विकास विकास विकास कर की कि कार्यावाद की कि कार्यावाद की मार्थ का कार्यावाद की मार्थ का कार्यावाद की मार्थ की कार्य का मार्थ की कार्य की मार्थ की मार्थ की कार्य की मार्थ की म

<sup>1°0</sup> δε έκας οι διοπε φαρών χρουου έτε το προσδάλλου έτε το προσ-Επιλόμου ε έρε, άλλα φοταξέ τις

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nothing but a Violent Agitation of the fmall. Particles of a Body by the Rapid Subtle Matter; the fame Motion communicated to the Eye or Optick Nerves begets one kind of Senfible Idea or Phantasim called Light, but to the. Nerves of Touch another quite Different. from it called Heat; therefore neither Light nor Heat, according to those sensible Ideas that we have of them, are really and abfolutely in the Flame without, which is but one . kind of Motion or Agitation of Matter, but. only Phantaftically and Relatively, the one to our Sight, the other to our Touch. And hence it proceeds also that Sensations are diverfified from the fame thing to feveral Individuals of the fame kind, and to the fame Individual at feveral Times, by reason of some difference in the Idiofyncrafy or Proper Temperament of the Body, as (to omit the Instance of those that are Icterical) appears plainly in the Degrees of Heat and Cold, the Gratefulness or Ungratefulness of several Taftes and Odours to feveral Individuals, or to the fame confidered both in Sickness and in Health; which things could not be, if all Senfible Ideas were abfolute Qualities in the thing it felf, and so taken Notice of by Senfe. And it is worth the while to fee how Pro-

tagoras

fions and Phantasms in us. Flame, which is

1 100 τὸ ἀστὸ ἔτι τὸ μολι τῷ γνοκάζετλαί μα, € τὸ ἀψάθω τῷ
παρέζοῦ.

tagoras philosophized about this latter Instance; improving it to this Purpose, " When I drink Wine, being in Health, it appears pleafant and Sweet. For the Agent and the Patient betwixt them beget both Sense and Sweetness, severally respecting the Agent and the Patient. For Sense respecting the Patient, makes and denominates the Tongue Sentient, and Sweetness respecting the Agent (that is, the Wine) makes and denominates that fweet. not Absolutely but respectively to the Tongue of one that is in Health. But when the Patient is altered by Sickness, and becomes different from what it was, then it receives quite another Tafte than formerly, for it comes to a very different Patient. Quite different things are produced by the Person and the drinking of the Wine; Respecting the Tongue a Sense of Bitterness, and as to the Wine its being made

m Oras lines when bythem, idle pin & young. Eximple of the πότε ποιών Ε το πάγω γλοκότητά τε Ε άιν θησο άιμα Φιρομονα άιμο Birnes. Kal & D'am Barn neig red nagerreg ben der Jacquier reγλώσσαι άπειργάσατο. 'Η δι γλικότης πρές του όπα περί άντις Outoping yann ter enter the dynaster yaberry it loat & Outot "Oran & de Indiren addere a meurer wir The adapteles, & rer derre Baufer, drouping of the apposite. Eruga the die bygingrarer ere тайта, Е й тй бин пови, порі рой та ухаттая йно дата пілебти. Tot, Auf de res eines propopolies & Prespoint musernen.

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WHEREFORE fince by Sense the Soul doth not perceive Corporeal Objects, as they are truly. Really and Absolutely in themselves. but under fome Phantastical Representations and Difquifes. Sense cannot be Knowledge . which comprehends a thing as it is. And indeed if the Soul had no other Power in it but only this of Paffion or Senfation, (as Protagoras fupposed) then there could be no such thing at all as any Abfolute Truth or Knowledge. But that Hypothesis of his, as we have already shewed, plainly Contradicts and Confutes it felf. For that which pronounces that our Sensible Ideas of things are Phanraftical and Relative, must needs be something in us Superiour to Sense, that is, not Relative or Phantastical, but that judges what Really and Abfolutely Is and Is not.

2. BUT to ftrike this Bufiness home, I shall in the last place further Observe, that Sense cannot be Knowledge, nor the Certainty of all things ultimately refolvable into Sense, as many Men befide Protagoras conceive, forthis Reason, because the Nature of Sense confifts in nothing elfe but meer Seeming or Abpearance. This was intimated before in that Definition that we gave of Sense, that it

affected, as if there were fuch a Corporeal thing existing. So that all the Reality that is necessarily required to Sense, is only this, that there be Really a Paffion in the Soul, or that the Soul be Really fo affected, as if there were fuch a thing; that is, that it have Really fuch a Seeming or Appearance, but not that the thing Really be, as it appears. For as to a Thing's being Such or Such, its having fuch a Mode or Quality, we have already demonstrated by Reason, that in this respect, most of our Sensible Ideas are Phantaftical things. And the fame may be Evinced and made Evident also by Sense it self: For ir is as true and Real a Senfation, when a Man looking upon a Staff that is partly in the Air, and partly in the Water, fees it Crooked. (though it be Really ftraight) as when he looks

upon it all in the Air, and fees it ftraight as

really it is; for we are as really Affected,

and there is as much a Sceming in one as in

the other. And innumerable Inflances might

be given in this kind, to prove that as to

things being fuch or fuch, there is no other Truth or Reality necessarily required in Senfation, but only that of Appearance.

BUT this is not all, for I shall observe in the next place that there is not fo much as the Reality of Being or Existence of the Object necessarily required to Sensation; but there may be a true Senfation, though there be no Object at all Really exifting without the Soul. A Known and approved Inftance whereof we. have in those that, after they had their Arms. and Legs cut off, have been fenfible, whenthey were awake, of a Strong and Violent. Pain in their Fingers and Toes, though really they had no fuch Members. And we have all. Constant Experience of the same in our Dreams, which are as true Sensations, as those which we have when we are awake, and when the Objects are really existent without us. Because the Soul is as really affected, and hath as lively Images, Ideas and Phantaims of Senfible Things as existent then, as when we are awake, and many times is really Senfible of violent and exquisite Pain, which is a Real Sense, though it be but a Phantastical Thing; and immediately vanishes away upon our awakening. Because there was nothing really in the Body,

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things

3. Now the Reason of this, that the Soul may be paffively affected in this manner, when there is no Object at all really existing without it; is from hence: Because by Sense the Soul doth not fuffer immediately from the Objects themselves, but only from its own Body, by reason of that Natural and vital Sympathy which it hath with it, neither doth it fuffer from its own Body in every part of it, or from the Outward Organs of Sense immediately; as from the Eye when we fee, the Tongue when we tafte, or the exteriour Parts of the Body when we feel, but only in the Brain, or from the Motions of the Spirits there. But fo as that it doth not take immediate Cognizance of those very Motions immediately as they are in themselves, but by the fecret Instinct of Nature doth by means of them take Cognizance of those Corporcal Things existing without us, from whence the Original of the Motion comes: As for Example, of the Stars that are fo vaftly diffant, when we look upon the Heavens. Whence it comes to pass, that if that Body from which the Soul immediately fuffers, and that is the Spirits in the Brain, be fo moved. Immutable Morality.

II3

as it would be moved by the Nerves when any outward Objects present make their several Impressions upon the Organs of Sense, the Soul must needs have the same Passions, Affections and Sensations in it, as if the Objects were really exifting without. Now this may come to pass either by the Fortuitous Motions or Agitations of the Spirits themselves, cafually falling into the fame Figurations, that the Motions of the Nerves would impress upon them from some outward Objects: or else by the Spirits rushing against certain Prints, Traces or Marks in the Brain, made by former Senfations when we were awake. whereby their Motions are determined. Orlaftly, by the Phantaftical Power of the Soul it felf, which as it fuffers from the Body, fo it can likewise act upon it; and according to our Customary Actions, or Inward Affections.

varioufly, and beget divers Phantafins in us.

AND that Dreams are many times thus begotten or excited by the Phantaftical Power of the Soul it felf, is Evident from the Orderly Connexion and Coherence of Imaginations, which many times are continued in a long Chain or Series; with the Fixtion of Interaction of Series is with the Pixtion of Interaction of Series is the Series in the Series in the Series in the Series is the Series in the

Inclinations or Defires, may move the Spirits

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of apt Aníwers and Replies made interchangeably to one another, and contain fuch hings as never were before printed upon the Brain in fuch a Series or Order; which therefore could not proceed either from the fortuitous Dancings or Subfultations of the Spirits, or from the Determination of their Motion; by antecedent Prints or Traces made by former Senfations in the Subfance of the Brain.

4. A N D the Dreams that we have in our with the film gine to the fame kind of things with the film maginations that we have many times when we are awake, when the Faney, being not commanded or determined by the Will, roves, and wanders, and runs at random; and fpins out a long Thread or Concatenated Series of Imaginations or Phantafins of Corporeal Things, quite different from those things which our outward Senies at the fame time take notice of. And fome Persons there are to whom these Waking Dreams are very Orthings and Familiar.

ÁND there is little doubt to be made but if a Man should suddenly fall afleep in the midst of one of these Waking Dreams, when his Fancy is roving and spinning out such a long Series of Imaginations, those very Ima-

ginations

ginations and Phantafms would a of course become Dreams, and run on, and appear not as Phantafms or Imaginations only of things feigned or nonexistent, but as Perceptions of things really existent, that is, as Senfations.

WHEREAS these Imaginations that we have of Individual Corporeal things when we are awake, and our Outward Senses employed upon their feveral Objects, do not feem to be Senfations of things Really exifting and Prefent, as our Dreams do, but to be certain faint, evanid, shadowy and umbratile things. in comparison of those Sensations which we have at the fame time with them when we are awake, that is, not as things existent without us, but as our own Cogitations. The Reason whereof is, because though they be both of the same kind, yet those Motions of the Spirits which are caufed by the Nerves, from the Objects without when we are awake, being more vigorous, durable, conftant and prevalent, do naturally obscure or extinouish those other weaker Phantasms or Imaginations which we have at the same time: And Reason interposing, brings in its Verdict for those Stronger Phantasms also whose Objects

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# 116 Concerning Eternal and

are durable and permanent, by means whereof the latter only feem to be Real Senfations, the former counterfeit and Fictitious Imaginations; or meer Picture and Landskip in the Soul. And this Aristotle long ago observed in this manner. In the day they are fout out and disappear, the Senses and Understanding working, as the leffer Fire is made to disappear by the Greater; and finall Griefs and Pleasures by Great ones. But when we are at rest in our Beds, the least Phantaims make Impreffions upon us. In the day-time, and when we are awake, those more fleeting Fancies and Imaginations, which proceed not from the Motions of the Nerves, caufed by the Obiects without, must needs yield and give place, as being baffled and confuted by those stronger, more durable and lasting Motions that come from the Nerves, caused by permanent Objects, Reason also carrying it clearly for the latter, by means whereof the former cannot appear as Real Things or Sensations. But when we are afleep, the fame Phantasms and Imaginations are more strong, vivid and

1 Μ.Θ΄ ἐμεξωι ἐκεξένεται, ἐιφγραϊκ τῶν ἀισθασιου Ͼ τῖς Δήμεἰας,
 ἐ ἀφαίζωται ἐκατες παρα πολο πῆς ἔλανται, Ͼ λόπαι Ͼ ἐκδοῖι μοκρὶκ
 παρὰ μογάλας, παοπαμένει δὲ ἐνακολάζει κὰ τὰ μοκρά,

lively;

Immutable Morality.

lively; because the Nerves are relaxated, there are often no Motions transmitted by them from the outward Objects into the Brain, to confound those Motions of the Spirits within, and diffract the Soul's Attention to them : Just as the same Loudness of a Voice in a still Evening will be heard a great deal. further and clearer, than in the Day-time. when the Air is agitated with many contrary. Motions croffing and confounding one another. But now there are no other Motions of the Spirits, befides these which cause Dreams to compare with them; and diffrace them, or put them out of Countenance; and as it were by their louder Noise and Clamours, fo to possess the Animadversive part of the Soul, that the weaker Murmurs of the other cannot obtain to be heard, as it is when we are awake, or in the Day-time And therefore in Sleep the Mind Naturally admits these Phantasms as Sensations, there appearing none other to contradict that

5. WHEREFORE, Phantafms and Senfible Ideas are really or Materially the fame thing, which Ariffolle intimates, affirming that \* Fan-

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<sup>·</sup> Parragia is his Insis res de Inds.

#### 118 Concerning Eternal and

cy is a weak kind of Sense, and that Phantasms are as Sensations; for both Phantasms and Senfations are Passions or Sufferings in the Soul from the Body. And yet notwithstanding every Phantasm doth not seem to be a Corporeal Thing really existing without the Soul, as a " Senfation doth. Wherefore there are two Cafes in which a Phantasm doth not feem to be \* a Sensation. First, when a Phantafm is raifed or excited purpofely and voluntarily, by the mere y Command or Empire of our own Will; as by Experience we find it often is. For it is in our Power to fancy what Corporeal Thing or Person (formerly 'known to us) we please, though it be absent from us. Nay, and to compound fuch Things as we never faw before; as a Golden Mountain, a Centaur, a Chimæra. Now in this Case, when the Soul is conscious to it self, that these Phantasms are Arbitrarily raised by it, or by its own Activity, it cannot look upon them as Senfations, or Things really existing without it felf, but only as Evanid Images, Pictures and Adumbrations of Things within it felf. And fuch Phantaims as thefe

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do ufually accompany moft of our other Cogitations. Wherefore \* Phantafins do not feen to be \* Senfation\* or Perceptions of things as really exitting without the Soul, when they are Voluntary, or when the Soul is inwardly Confcious that they are raifed up by its own Activity.

Secondly, NEITHER doth every Involuntary Phantafin, or fuch as the Soul is not Confcious to it felf to have purpofely excited or raifed up within it felf, feem to be a Senfation or Perception of a thing, as existing without us; for there may be Straggling Phantasms, which come into the Mind we know not how; and bubble up of themselves, which yet the Soul may diftinguish from Sensations or Perceptions of things, as existing really without it; because of some other Phantasms at the fame time in the Soul, whose Vigours and Luftre do cloud and eclipse them. For when there are Phantaims of feveral Kinds at the fame time in the Soul, or fuch as arife from different Motions of the Spirits, the Soul filently comparing both together, natu-. rally looks upon the more vigorous, ftrong.

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<sup>·</sup> Финтиприяти atc in in in Squara.
« Air Squa, У Imperium.

<sup>\*</sup> Phantasmata. \* 'Air 9 gionres.

у Айгдион. С'Ангдионти.

and permanent of those Phantasms only as Real Existences; but the more Faint, Flitting and Transitory, as Imaginary things. Now there are two kinds of Involuntary Phantasims, as I have already intimated, in the Soul, when we are awake. One that proceeds from fuch · Motions of the Spirits as are caused by the ·Nerves moved from the Objects without: Another that proceeds from the Spirits of the Brain, otherwise moved than by the Nerves: And therefore & when we are awake, and have Phantaims of both these kinds together in the Soul, those Phantaims that arise from the Motions of the Nerves caufed by the Objects without, appearing very different from those other Phantasms that arise from the Spirits otherwise moved than by the Nerves. both in respect of their Vigour and Constancy. do therefore to all fuch Persons, as are not diftempered either in Body or in Mind, naturally feem to be Real, or Things existing without the Soul, but the latter Imaginary, Whereas in Sleep, when the Nerves being relaxated, communicate no Motion to the Spirits, the very fame Phantafms (there being now

no other and Stronger to compare with them

and difcredit or difgrace them) do naturally appear to the Soul as Senfations of things Really exifting without the Soul.

6. Now the Truth of this Matter doth Evidently appear from hence, in that by reafon of some Disease either of Body or Mind, Mens Spirits may be fo furioufly, violently and strongly agitated, that those Phantoms which do not arise from the Motion of the Nerves, being most prevalent and Predominant, even when they are awake, may become . Sensations and Appearances of Things as really Exifting without the Soul; that . Men may confidently believe they hear, fee . and feel those things that are not, and be imposed upon in all their Senses. Which is a thing that frequently happens, not only in Phrenetical, Maniack and Hypochondriacal. Persons, of which there are many Instances. recorded, but also in others possessed with ftrong Passions of Fear, Love, and the like. Wherefore as Sense, that is, the Phantasms that arife from the Motion communicated to the Spirits of the Brain by the Nerves, do ordinarily baffle and confute Imaginations and Fancy; that is, those Phantasms that arise

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from

7. WHICH Exorbitancy of Fancy or Imagination prevailing over Senfe, or those Phantasms which arise from the Motion communicated to the Brain from the Objects without by the Nerves, may either proceed originally from fome Disease in the Body, whereby the Animal Spirits being furioufly heated and agitated, may be carried with fo great a Force and Career, as that the Motions caused from the Objects by the Nerves being weakned, may yield and give place to them, and their Phantasms be in a manner filent, vanquished and obliterated by them; those stronger Phantasms that arise from the Agitation of the Spirits themselves, possessing the place of them, the Affection or Animadversion of the Soul being always won by those Phantasims that make the loudest Noise, or have the greatest Vigour. Or else the fame thing may proceed Originally from fome Disease or Distemper in the Soul it self. When the Lower, Irrational and Paffive Pare of the Soul (in which the Concupifcible and Irafcible Affections are feated) and fo by Confequence,

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fequence, the Phantastick Power of the Soul (the fame Power that begets in us those waking Dreams before-mentioned) grows exceffively and exorbitantly Predominant, infomuch that it doth not only weaken and extinguish the Noctical Powers, which are always proportionably debilitated as this is invigorated, but also prevent the Power of Sense it felf, the Immoderate Activity of the Fancy not permitting the Soul to fuffer from, or be Paffive to, the Action of the Objects upon it, nor quietly to receive the Impressions of them, without ruffling and confounding them. And this is that fad and lamentable Condition that the Soul of Man is liable and obnoxious to, by its overmuch Indulgence to that Paffive and Irrational and Corporeal Part in which. the Affections, Appetites and Defires are feated; a Condition which, if it continue always, is worse than Death it self, or Persect Annihilation. To have not only Reason degraded. and dethroned, but even Sense it self Perverted or extinguished, and in the room thereof boifterous Phantaims protruded from the Irrational Appetites, Passions and Affections (now grown Monstrous and Enormous) to become the very Senfations of it, by means whereof it is eafy to conceive that the Divine.

f Ven-

\*\*Fongsance may make the Soul its own Tormentor, though there were no other Hell
without it, not only by reprefenting moft
loathfome and affrightful, difmal and Tragical Scenes of things to it felf, but alloy
Cruchating it felf with exquifite and Senfible
Pains. And the ferious Confideration hereof
fhould make us very careful how we let the
'Reins loofe to that Paffive Irranal Part of
our Soul, which knows no Brounds nor Meafures, left thereby we unawares precipitate
and plunge our felves headlong into the moft
fad and deplorable Condition that is imagimable.

8. I SHALL not discourse here, of that Power also which Evil \* Spirits\* may possibly have upon those that have either mancipated themselves unto them, or otherwise forfeited that ordinary Protection which Divine Providence commonly assorted to all, by acting immediately upon the Spirits of the Brain, and thereby endeavour to give an Account of those Phenomena of Wizards and Witches vulgarly talked of, Their Seeming Transportations in the Air, Nocturnal Conventicles and Junkettings. and other fuch like things, as feem plainly Contradictious and unreconcilable to Phispolophy: But we have already faid enough to Prove that Senfe is nothing but Seeming and Appearance. And therefore we can have no Certainty by Senfe alone either concerning the Abfolute Natures of Individual Corporeal things without us, nor indeed of their Exiftence, but all the Affurance that we have there-of arifes from Reafon and Intellect judging of the Phantaffins or Appearances of Senfe, and determining in which of them there is an Abfolute Reality, and which of them are but meerly Relative or Phantaftical.



Nemesis. 2 Genii.

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BOOK



# BOOK IV.



Aving hitherto shewed that Sense or Passion from Corporeal Things existent without the Soul, is not Intellection or

Knowledge, fo that Bodies themfelves are not known or underflood by Senfe; It must needs follow from hence, that Knowledge is an Inward and Active Energy of the Mind it felf, and the displaying of its own Innate Vigour from within, whereby it doth Conquer, \* Mafter and Command its Objects, and fo begets a Clear, Serene, Victorious, and Satisfactory Senfe within it feld.

a Keario.

WHERE-

WHEREFORE though it be vulgarly conceived that Knowledge arises from the Force of the Thing Known, acting upon that which knows from without; yet confrarywife it is most certain, to use Boetius's Expression, b That Intellection and Knowledge do not arife from the Force and Activity of the Thing Known from Without, upon that which Knows, but from the Inward Power, Vigour and Activity of the Mind that Knows actively, Comprebending the Object within it felf, and Subduing and Prevailing over it. So that Knowledge is not a Paffion from any thing without the Mind, but an Active Exertion of the Inward Strength, Vigour and Power of the Mind, displaying it self from within; and the Intelligible Forms by which Things are Hoderflood or Known, are not Stamps or Imprefions paffively printed upon the Soul from without, but Ideas vitally protended or actively exerted from within it felf.

2. A THING which is merely Paffive from without, and doth only receive Foreign and Adventitious Forms, cannot poffibly Know, Underfand or Judge of that which it re-

b Id quod feitur, non ex fua Vi, fed ex Comprehendentis Vi & Facultate feiri vel cognofei.

ceives,

as foon as ever he beheld that one Face, immediately there revived and started forth a former Anticipated Form or Idea of it treasured up in his Mind, that, as it were taking Acquaintance with that newly received Form, made him Know it or remember it. So when Foreign, Strange and Adventitious Forms are exhibited to the Mind by Sense, the Soul cannot otherwise Know or Under-

fland them, but by fomething Domestick of

its own, some Active Anticipation or Prolep-

fis within it felf, that occasionally reviving

Immutable Morality.

and meeting with it, makes it know it, or take Acquaintance with it. And this is the only true and allowable Sense of that Old Affertion, that Knowledge is Reminiscence, not that it is the Remembrance of fomething which the Soul had some time before Actually Known in a Pre-existent State: but because it is the Mind's comprehending of things by Some Inward Anticipations of its own, Something Native and Domestick to it, or Something actively exerted from within it felf.

AND thus Plotinus argues, when he endeayours to prove that the Immediate Chiecks of Knowledge and Intellection, are not Things without the Mind acting upon it at a Distance. but contained and comprehended within the Mind it felf. & Otherwife bow (bould the Mind know or judge when it had really apprehended any thing, that this is Good, that Honest or Fust, these things being all Strangers to the Mind, and Coming into it from without, So that the Mind could not have any Principles of Judgment within it felf in this Cafe, but

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130 these would be Without it, and then the Truth . must needs be without it also.

3. IF Intellection and Knowledge were mere Passion from without, or the bare Reception of Extraneous and Adventitious Forms, then no Reason could be given at all why a Mirrour or Looking-glass should not understand; whereas it cannot fo much as Senfibly perceive those Images which it receives and reflects to us. And therefore Sense of it felf. as was before intimated, is not a mere Paffion. bur a Patlive Perception of the Soul, which hath fomething of Vital Energy in it, because it is a Cogitation; to which Vital Energy of the Soul those Sensible Ideas of Light, Colours, Heat, and the like, owe all their Entity. Much less therefore can Intellection be a Pure Passion. But if Intellection and Knowledge were a Mere Passive Perception of the Soul from without, and nothing but Sense, or the Result of it, then What Reafon could be given, why Brute Animals. that have all the fame Senfes that Men have. and fome of them more acute, should not have Intellection also, and be as capable of Logick, Mathematicks and Metaphyficks, and have the fame Notions of Morality, of a Deity and Religion that Men have? Where-

fore it must of necessity be granted, that befides Paffion from Corporeal things, or the Paffive Perception of Sense, there is in the Souls of Men another more Active Principle or an Innate Cognoscitive Power, whereby they are enabled to Understand or Judge of. what is Received from without by Senfe. And fome, that would otherwise make the Soul as naked a thing as is possible, are forced to acknowledge thus much. And hereby they Grant all that we Contend for and they. deny, Though confidering not in the mean. time what they fay. For this Innate Cognofcitive Power in the Soul, can be nothing else. but a Power of Raifing Intelligible Ideas and Conceptions of things from within it felf. For it is not possible that any Knowledge fhould be without an Objective Idea or Conception of fomething known included in it, or that the Intellection should be in one Faculty, and a the Conception in another, one in the Intellect, and the other in the Fancy. That Knowledge should be Actively produced from within, and the Conception or Objective Idea paffively received from without, That

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the

<sup>·</sup> Vis cognoscendarum rerum innata. Napric, E Nimmer.

132 the Mind should exert an Act of Knowledge or Intellection without an Object, or upon an Object without it felf, and not comprehended by it, That the Idea of the Thing Known should not be comprehended in the Knowledge of it. Whereas, as Ariflotle himfelf hath observed, h Actual Knowledge is in Reality the same with the Thing Known, or the Idea of it, and therefore inseparable from it. It being nothing but the Mind's being confcious of some Intelligible Idea within it felf.

4. AND therefore, whereas the Only Objects of Sense are Individual Corporeal things existing without the Mind, which the Soul perceives by looking out from it felf upon that from which it fuffers, not actively comprehended within it felf; The Primary and Immediate Objects of Intellection and Knowledge, are not Things existing without the Mind, but the Ideas of the Mind it felf actively exerted, that is, the Intelligible 1 Reafons of things. & The Intellection is not of what is without, as Sense is. And 1 The Im-

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mediate Objects of Intellection are not without the Mind that Understands. They are Affertions that Plotinus at large demonstrates. And Ariftotle frequently afferts the fame, " In Abstracted things that which understands and that which is understood are the same; for the Theoretical Science and the " Knowable or Object of Knowledge are all one. And othe Mind altogether is that which understands Things: These being all but several Modifications of Intellect. For as hard and Soft, Hot and Cold, and the like Corporeal Qualities. are but Several Modifications of Matter, for the Several Objective Ideas of the Mind in Scientifical Speculation, are but Several Modifications of the Mind knowing. Wherefore Individual things existing without the Soul, are but the Secondary Objects of Knowledge and Intellection, which the Mind understands not by looking out from it self as Sense doth, but by reflecting inwardly upon it felf, and comprehending them under those Intelligible Ideas or P Reasonings of its own, which

<sup>1</sup> Rationes k Nicon i vi ilu dente i die Iren.

m 'En var leren Dag vo dere ber vo rente & ve rentjamer i go American è Benerrois C to integris và deve ign.

e "Ohus d ross d nar' irisymas ra newymara rom.

9 The Measure of all things.

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s. For the Soul having an Innate Cognoscitive Power Universally, (which is nothing else but a Power of raising Objective Ideas within it felf, and Intelligible " Reasons of any thing) it must needs be granted that it hath a Potential Omniformity in it. Which is not only afferted by the Platonists, that the Soul is all things Intellectually, but also by Aristotle himself + That the Soul is in a manner All Things. The Mind being a kind of Notional or Representative World, as it were a Diaphanous and Crystalline Sphære, In which the Ideas and Images of all things existing in the Real Universe may be reflected or represent-.ed. For as the Mind of God, which is the · Archetypal Intellect, is that whereby he always actually comprehends himfelf, and his own Fecundity, or the Extent of his own In--finite Goodness and Power; that is, the Possi-· bility of all things; So all Created Intellects Immutable Morality.

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being certain Ectypal Models, or Derivative Compendiums of the fame; although they have not the Actual Ideas of all things, much less are the Images or Sculptures of all the Several Species of existent Things fixed and engraven in a dead manner upon them; yet they have them all Virtually and Potentially comprehended in that one " Cognoscitive Power of the Soul, which is a Potential Omniformity, whereby it is enabled as Occasion serves and Ourward Objects invite, gradually and fucceffively to unfold and display it felf in a Vital manner, by framing Intelligible Ideas or Conceptions within it felf of whatfoever hath any Entity or Cogitability. As the Spermarick or Plaftick Power doth Virtually contain within it felf, the Forms of all the Several Organical Parts of Animals, and displays them gradually and Succeffively, framing an Eye here and an Ear there.

6. Now because Intellection and Knowledge are not Passion from without, but an-Active Exercion of the Mind from within itfelf, hence it comes to pass, as Arifastle hath observed, that the Mind by knowing that which is \*executingly Intelligible, the most

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Rationes. " Пити гезрад.

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<sup>&</sup>quot; Vis cognitrix. " Spide retris.

Radiant and Illustrious Truths, is not debilitated thereby or overpowered, as Sense is inperceiving that which is? exceedingly Senfible, as the Brightness of the Sun; but contrarywise the more invigorated thereby, and the better enabled to comprehend leffer and Smaller Truths; because though Sense is Pasfive and Organical, yet Knowledge is Inorganical and an Active Power and Strength of the Mind, which the more it is exerted, is the more thereby invigorated and enlarged.

F nom hence likewife it is, as the fame Ariflotle hath observed, \*\*That these Knowledges which are more abstract, intelligible and Matter, are more accurate, intelligible and demonstrable, than those which are Conversion about Concrete and Material things, as Arithmetick than Harmonicks, which are Numbers Concrete with Sounds, and fo likewife Geometry than Astronomy, or the Mixed Mathematicks; whereas if all Knowledge did arise from Corporeal things by way of Sense and Passion, it must need be contrary-wife true, that the more Concrete and Sensense and Sense

fible things were, the more Knowable they would be. Moreover, from hence it is alfo, as Experience tells us, that Scientifical Knowledge is best acquired by the Soul's Abstraction from the Outward Objects of Sense, and Retiring into it felf, that fo it may the better attend to its own Inward Notions and Ideas. And therefore it is many times observed, that Over-much Reading and Hearing of other-Men's Discourses, though learned and elaborate, doth not only distract the Mind, butalso debilitates the Intellectual Powers, and makes the Mind Paffive and Sluggish, by calling it too much outwards. For which Caufethat wife Philosopher Socrates altogether shunned that Dictating and Dogmatical Way of Teaching used by the Sophisters of that Age. and chose rather an Aporetical and Obsterricious Method; because Knowledge was not to be poured into the Soul like Liquor, but rather to be invited and gently drawn forth from it: nor the Mind fo much to be filled therewith from without, like a Veffel, as to be kindled and awakened. Lally, from hence is that strange Parturiency that is often obferved in the Mind, when it is follicitously fet upon the Investigation of fome Truth. whereby it doth endeavour, by ruminating

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y Tolda dieleste

<sup>\*</sup> Λαριδιείρου έπισύρου της έπιστρους, το μις καθ' ύποκτιρούν της καθ' υποκτρούν, διο άφθηροτικό της άγρασικής.

fought.

7. WHEREFORE it is evident from what we have declared, that there are two kinds of Percentive Cogitations in the Soul: The one Paffive, when the Soul perceives by fuffering from its Body, and the Objects without; the other Active, when it perceives by exerting its own Native Vigour from within it felf. The Paffive Perceptions of the Soul have two feveral Names given unto them; for when the Soul, by fympathizing with the Body, feems to perceive Corporeal things, as prefent and really existing without it, then they are called b Sensations. But when the Passive Affections of the Soul are looked upon not as Things really existing without the Mind bur only as Pictures of Sensible things in the Mind, or more Crass or Corporeal Cogitations, then they are called Phantains or

Imagi-

#### Immutable Morality.

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Imaginations. But these d Phantasms and Sensations being really the same things, as we faid before, both of them being Passions or Affections in the Soul, caufed by some local Motions in the Body, and the Difference between them being only Accidental, infomuch that " Phantasms may be changed into f Sensations, and fometimes also & Sensations into h Phantalms, therefore all these Passive Perceptions of the Soul may be called in general · Phantasms. But the Active Perceptions which rife from the Mind it fef without the Body, are commonly called & Conceptions of the Mind; and so we have the two Species of Perceptive Cogitations; the one 1 Phantasms, and the other " Conceptions of the Mind.

8. Now that all our Perceptive Cogitations are not " Phantasms, as many contend, but that there is another Species of Perceptive Cogitations diffinct from them, arifing from the Active Vigour of the Mind it felf, which we therefore call . Conceptions of the Mind,

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B 'Arthingen e Ourthryman

d Darriguara & Air Simura.

f 'Air Dinara · Ourniguera. h durminumen K 'Ambinara

i Damerwara. k Neksamras,

<sup>1</sup> Derniquera.

m Nessouve. \* Ourniquara. · Negamen.

have any Senfible Picture drawn by the Pencil of the Fancy. And there are many whole Propolitions likewife, in which there is not any-genuine Phantafin of, much lefs can Fancy reach to an Apprehension of the Necestify of the Connexion of the Terms. As for Example, \* Nothing can be and not be at the fame time. What proper and genuine of \* Nothing, or \* Can, or \* be, or \* And, or \* Not be, or \* at the fame, or \* Time.

9. NEITHER was it Afferred by Ariffele, some have taken for granted, That all our Perceptive Cogitations are Phantains, but contrarywife, that there are "Conceptions of the Mind which are diffined things from "Phantains, only that the latter were always Individual Companions of the former. This appears from those Words of his, "The Conceptions of the Mind jomewhat differ from Phantains, they are not Phantains, but nei-

ther

Nihil potest esse & non esse codem tempore.

<sup>\*</sup> Et 7 non elle, 2 codem, 4 tempore.

Ναμοστα.
 Φαναίτρουτα.
 De anima. I. 3. c. Ναμοστα τοι δύτι τοῦ μὰ Φαναίτρουτα.
 Σου. β άδι ταῦτα φωτασμότα, ἀλλ' ἐκ ἄρω Φαντασμότων.

<sup>2</sup> 

P durwen. 9 'Augherin.

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ther are they without Phantasms. Where he inclines to this, that the . Conceptions of the Mind are not Phantasms, but that they have Phantafms always joined with them; So again afterward He asks, " Whether Intellection be Fancy, or rather a different Thing from Fancy, but fuch as never goes without it. Which indeed he affirms in other Places, that the Mind doth never h conceive without a Phantasm. Now this is true of Senfible and Corporeal things, that we never Understand them, but we have also some confused Phantasms or other of them in our Mind, and yet belides the Phantasms, the Mind exerts & Conceptions also upon them, or else it could not un--derstand them, Phantasins being but imperfect, incomplete, and Superficial Cogitations, which fometimes go before, and Invite or call in the mean while the Perceptions of the Mind, and fometimes follow and attend upon the 1 Conceptions of the Mind, as the Shadow upon the Substance, but never comprehend the Thing. And indeed as we our felves conImmutable Morality.

fift of Soul and Body Naturally united together, fo are the Cogitations that we have of Corporeal things usually both Noematical and Phantafmatical together, the one being as it were the Soul, and the other the Body of them. For when a Geometrician confiders a Triangle, being about to demonstrate that it hath three Angles Equal to two Right Angles, no doubt but he will have the PharaCmatical Picture of fome Triangle in his Mind: and yet notwithstanding he hath also a Noematical Perception or Intellectual Idea of it too, as appears from hence, because every express Picture of a Triangle must of necessity be either Obtufeangular or Rectangular or Acutangular, but that which in his Mind is the Subject of this Proposition thought on. is the " Reason of a Triangle Undetermined to any of these Species. And the like might be observed also of the Word Angles in the fame Proposition. In like manner, whenever we think of a Phantasmatical, Universal, or Universalized Phantasm, or a thing which we have no clear Intellection of; as for Example, of the Nature of a Rose in general. there is a Complication of fomething Noc-

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Νούροπτα. Γ Φανπάσματα.
 Ε΄ Το νοίδ Φαντασία, ξ με άτω Φαντασίας.
 Νοίδ. Γ Φαντασματα.
 Χ Κοιματα. Γ Νούραντα.

n Ratio.

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matical, and fomething Phantafmatical together; for \* Phantafm in themfelves alone, as well as \* Senfations, are always Individual things. And by a Roie confidered thus Univerfally and Phantafmatically, we mean a Thing which fo affects our Senfe in refpect of Figure and Colour.

10. Bur as for those other Objects of Cogitation, which we affirmed before to be in themselves neither of the Objects of Sense, nor 4 the Objects of Fancy, but only things understood, and therefore can have no Natural . and Genuine Phantaims properly belonging to . them ; yet it is true, notwithstanding that the Phantaftick Power of the Soul, which would never willingly be altogether idle or quire excluded, will bufily intend it felf here alfo. And therefore many times, when the Intellect or Mind above is Exercised in Ab-Gracted Intellections and Contemplations. the Fancy will at the fame time bufily employ ir felf below, in making fome kind of Apish Imitations, counterfeit Iconisms, Symbolical Adumbrations and Refemblances of those Inrellectual Cogitations of Senfible and Corporcal

things. And hence it comes to pass, that in Speech, Metaphors and Allegories do fo exceedingly please, because they highly gratify this Phantaftical Power of Paffive and Corporeal Cogitation in the Soul, and feem thereby also something to raise and refresh the Mind it felf, otherwise lazy and ready to faint and be tired by over-long abstracted Cogitations, by taking its old Companion the Body to go along with it, as it were to rest upon, and by affording to it certain craffe, palpable, and Corporeal Images, to incorporate those abstracted Cogitations in, that it may be able thereby to fee those still more filent and fubtle Notions of its own, fenfibly reflected to it felf from the Corporeal Glass of the Fancy.

SOMETIMES also there are other spurious Phanasims that do little or nothing symbolize with the Noetical Cogitations, that yet are arbitrarily or customarily annested to them, merely because the Phanasitick Power would not stand wholly idle and unemployed; so that when the Mind thinks of such an Intelligible Idea, the Fancy will presently hold forth such a customary Phanasim before it, \*as\*

things.

n Carrierate. . Arr Dipotite.

<sup>·</sup> Поте ві со той ропрописи тобрана ві Індодетеновоте.

Bur laftly, rather than the Fancy shall quite stand out and do just nothing at all, it will fometimes exercise it self (especially in Speech) in raifing Phantasms of the very Sounds and Names, by which the Notions of the Mind are fignified respectively. So that it is very true both that there are active ' Cogitations of the Mind distinct from " Phantalms; and fuch of which there can be no Natural and Genuine Phantaims or Senfible Pictures; and yet according to Aristotle's Opinion, that frequently those \* Conceptions of the Mind (at least in the Vulgar, that are little accustomed to abstracted Cogitation) have some kind of Spurious and counterfeit, or Verbal and Nominal Phantaims, joined with and accompanying of them.

11. As for that Opinion, that the y Conceptions of the Mind and intelligible Ideas or \* Reafons of the Mind should be raised out of the

7 Nemosts.

#### Immutable Morality.

Phantasms by the strange Chymistry of b an Agent Intelligence; This as it is founded on a Mistake of Aristotle's Meaning, who never dreamed of any fuch a Chimerical Agent Intelligence, as appears from the Greek Interpreters that best understood him: fo it is very like to that other Opinion called Peripatetical, that afferts the Eduction of Immaterial Forms out of the Power of Marter; and as both of them arise from the same Sottiffness of Mind that would make Stupid and Senfeless Matter the Original Source of all things; fo there is the fame Impossibility in both, that Perfection should be raised out of Imperfection, and that Vigour, Activity and awakened Energy, should ascend and emerge out of dull, fluggish, and drowfy Paffion. But indeed this Opinion attributes as much Activity to the Mind, if at least the Agent Intelligence be a Part of it, as ours doth; as he would attribute as much Activity to the Sun, that should say the Sun had a Power of educing Light out of Night or the dark Air, as he that should say the Sun had a Power of exerting Light out of his own Body.

b Intellectus agens. · Intellectus agens.

L 2

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<sup>9</sup> Burrhaman

a Phan-

a durmiomara.

fignified in the latter way,

Bur that other Opinion, that afferts that the Abstract and Universal & Reasons of things, as diffinct from Phantaims, are nothing elic but mere Names without any Signification, is fo ridiculously false, that it deserves no Confutation at all.

#### CHAP. II.

I. HAT there are fome Ideas of the Mind which were not stamped or imprinted upon it from the Senfible Objects without, and therefore must needs arise from the Innate Vigour and Activity of the Mind it felf, is evident, in that there are, First, Ideas of fuch things as neither are Affections of Bodies, nor could be imprinted or conveved by any Local Motions, nor can be pictured at all by the Fancy in any fenfible Colours; fuch as are the Ideas of Wifdom,

Folly.

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Folly, Prudence, Imprudence, Knowledge, Ignorance, Verity, Falfity, Vertue, Vice, Honesty, Dishonesty, Justice, Injustice, Volition. Cogitation, nay, of Sense it self, which is a Species of Cogitation, and which is not perceptible by any Senfe; and many other fuch like Notions as include fomething of Cogitation in them, or refer to Cogitative Beings only; which Ideas must needs spring from the Active Power and Innate Fecundity of the Mind it felf, Because the Corporeal Objects of Sense can imprint no such things upon it. Secondly, in that there are many Relarive Notions and Ideas, attributed as well to Corporeal as Incorporeal things that proceed wholly from the Activity of the Mind Comparing one thing with another. Such as are Caufe, Effect, Means, End, Order, Proportion. Similitude, Diffimilitude, Equality, Inequality, Aptitude, Inaptitude, Symmetry, Asymmetry, Whole and Part, Genus and Species, and the like,

2. Bur that which impofes upon Mens Judgements here, fo as to make them think, that these are all Passive Impressions made upon the Soul by the Objects of Sense, is nothing elfe but this; because the Notions both of those Relative Ideas, and also of those

<sup>&</sup>amp; Rationes

150 other Immaterial things, (as Vertue, Wisdom, the Soul, God) are most Commonly Excited and awakened occasionally from the Appulse of Outward Objects knocking at the Doors of our Senses. And these Men not distinguishing betwixt the Outward Occasion or Invitation of those Cogitations, and the immediate Active or Productive Cause of them, impute them therefore all alike, as well these intelligible, as the other Senfible Ideas, or Phantasms, to the Efficiency or Activity of the outward Objects upon us. Wherefore that we may the better understand how far the Paffion of Sense reaches, and where the Activity of the Mind begins, we will compare these three Things together: First, a Mirror, Looking-glass or Crystal Globe; Secondly, a Living Eye, that is, a Sceing or Percentive Mirror or Looking-glass; Thirdly, a Mind or Intellect Superadded to this Living Eve or Seeing Mirror.

jects are equally Exposed or held before a Crystal Globe or Looking-glass, and a Living Eye; there are all the same Impressions made upon the Crystal Globe, that there are upon the Living Eye; which appears from hence.

3. FIRST therefore, when the fame Ob-

hence, because the Eye looking upon the Crystal Globe or Mirror, will see all the fame Images reflected to it felf from thence, that it perceived before immediately from the Objects themselves. The Motion and Preffure of the Etherial & Globulous Particles, in which the Nature of Light is conceived to Confift, from every Opake Object, bearing alike every way upon that which refifts, and therefore as much upon the Mirror as the Eye: So that there is every jot as much Corporeal Passion in the Mirror or Crystal Globe, as in the-Glassy part of the Living Eye; for, as wefaid before, the Corporeal Part of the Eye is indeed nothing elfe but a Mirror or Lookingglass. And yet notwithstanding, the Mirror or Chrystal Globe doth not see or Perceive any thing as the Eye doth; From whence we learn, First, that Things are never perceived meerly by their own Force and Activity upon the Percipient, but by the Innate Force, Power and Ability of that which perceives. And therefore, Secondly, that Sense it self is not a meer Corporeal Passion; but a Perception of the Bodily Passions proceeding from fome Power and Ability supposed to reside in

L4

a Sen-

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a Sensitive Soul, Vitally united to that refpective Body. Which Perception, though it have fomething of Energy in it, as being a Cogitation; yet it is rightly called a Paffion of the Soul, because it is not a clear Intellective or Cognoscitive Perception of the Motions of the Body, but a Paffive or Sympathetical Perception only. Whereby, according to Nature's Instinct, it hath several Seemings or Appearances begotten in it of those refifting Objects without it at a Diftance, in respect of Colour, Magnitude, Figure and Local Motion; by reason of the Difference of those Rectilinear Motions communicated from them by the Intermediate . Globulous Particles. and impressed upon the Optick Nerves.

WILDEFORE the Living Eye immediately perceives nothing but thefe Corporeal Paffions which are made equally upon it, and the Mirror or Cryftal Globe alike, by the Motion of that Intermediate or fuble Body which caufeth Light; which Corporeal Paffions being alio Paffively perceived by that Vital Principle called the Senfitive Power refiding in the Eye, all Paffion from the Outquard Object there exactly, and goes no furward Object there exactly, and goes no fur-

ther: But that Power of the Soul that next followeth, which is the third thing that we mentioned before, the Intellect, begins immediately to exert and diplay its Activity upon the Object padively perceived by Senfe.

4. But the better to illustrate the Bufiness in hand, let us again suppose some Ingenious Piece of Mechanism, or Artificial Automaton; as for Example, an Horologe or Watch, at once held before the Mirror or Crystal Globe. and also exposed to the Particular View of the Living or Sentient Eve, both in the Ourfide and Interiour Fabrick of it; fo that as every Part in it is reflected from the Mirror, fo it may be Consciously perceived also by the Sentient Eve. in a Particular Successive View. Now the Sentient Eve will be confcious or Perceptive of nothing in all this, but only its being Variously affected, from different Colours, Figures, Protuberancies, Cavities, Sculptures. Local Motions, one after another, all the fame things which were impreffed on the Cryftal Globe or Mirror, and reflected from ir, there being no Difference at all betwixt the one and the other, but that the Eve was Confcious or Perceptive of what it fuffered, but the Mirror not. But now the Mind or Intellect being superadded to this Sentient

Eye,

e Globuli.

Eve, and exerting its Active and more Comprehenfive Power upon all that which was reflected from the Mirror, and paffively perceived by the Sentient Eye, as it doth actually and Intellectually comprehend the fame Things over again, which Sense had perceived before in another Manner (of which we must speak afterward) so it proceeds further, and compares all the feveral Parts of this ingenious Machine or Self-mover one with another, taking Notice, First, of the Spring, as the Original and Caufe of all the Motion in it; of the Chain or String, by the Mediation of which that Motion is communicated to the Fusee; of the Balance that reciprocating moderates the Motion of the feveral Wheels. fome greater, fome leffer, propagating the Motion from one to another; of the Horary Circle divided into Equal Parts; and, laftly of the Index, moving round about the Circle. through equal Space in equal Time, all thefe in their feveral f Relations to one another and the Whole. Whereupon the Intellect, befides Figure, Colour, Magnitude and Motions, raifes and excites within it felf the Intelligible Ideas of Caufe, Effect, Means, End.

Priority and Posteriority, Equality and Inequality, Order and Proportion, Symmetry and Afymmetry, Aptitude and Inaptitude, Sign and Thing fignified, Whole and Part, in a manner all the Logical and Relative Notions that are. Whereas the Sentient Eye, by which this whole Mechanism was reprefented to the Intellect, perceived none of all these things; neither Cause nor Effect, nor Equality nor Irregularity, nor Order nor Proportions, nor Symmetry nor Afymmetry, nor Sign nor Thing fignified, nor Whole nor Part: fince there is no Colour nor Figure in any of these Things. And if the Sentient Eve could dispute with the Mind or Intellect, it would Confidently avow and maintain, that there were no fuch Entities as those in this 8 Self-moving Machine, and that the Understanding was abused and deceived in those Apprehensions; Since all that was impressed from the Object was, by the Sentient Eve. faithfully transmitted to it, and the Intellect received all its Intelligence or Information from it. And to make its Caufe Good, Senfe would appeal to the Mirrour or Crystal Globe flanding by, in which there were no

f Schefes

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Priority

# Automaton.

Images

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Images of any of those Invisible Ideas or Logical Notions Reflected. Wherefore fince Sense doth freely conceive and ingenuously own, that none of these Ideas are passively and phantasmatically stamped upon it from the Objects without; be they what they will Real or not Real, certain it is that they are the Objects of the Intellect, and they must of Necessity be raised in it by its own Innate

Vigour and Activity.

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5. INDEED though it should be granted, that the " Relations of Cause and Effect, Whole and Parts, and the like, were Meer Notions of the Mind and Modes of conceiving in us, that only fignify what Things are Relatively to Intellect; yet it would not follow from hence, that they had no Reality at all, but were absolute Non Entities; Because Intellect being a Real Thing, and that which indeed hath more of Entity in it than Marter or Body, the Modifications of Intellect must needs be as Real Things as the Modifications of Matter; and therefore Caufe and Effect, Whole and Part, Symmetry and Afymmetry, and all the Other Logical Notions would have as much Reality in them as Hard

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and Soft, Moift and Dry, Hot and Cold, which, though but Modifications of Matter, are looked upon as very Real Things; and fuch Intellectuals as were Relative to Intellect be as Real, as those Sensible Phantasms which are Relative to Seafe. But this must not be granted, that the Modes of Conception in the Understanding, (where all Truth is) are difagreeable to the Reality of the Things conceived by them; and so being unconformable, are therefore False. Wherefore that these Relations are not (Though Sense doth not perceive them) meer Notions or Figments of the Mind, without any Fundamental Reality in the Things themselves without us, corresponding to them, appears from hence, because Art and Wisdom are most Real Things. which beget Real Effects of the greatest Moment and Confequence in Nature and Human Life of any Thing; and yet are Conversant about nothing else but only the Relations, Proportions. Aptitudes of Things to one another, and to certain Ends. Now if these were all meer Figments, and nothing but Logical Notions or & Beings of Reason, then there could be no fuch Realities produced

Schelles k Entia Rationis.

out of them. Nay, then Art and Wifdom themselves must needs be Figments and Fancies, and likewise it would be indifferent whatever a Man did in order to any End or Effect; and all Men (as Protagoras held) would be really alike wife and skilful. Then there would be no other Extrinsecal Causality of any Effect but that of Efficiency, Force or Power; which, in Corporeal Things, is nothing elfe but Local Motion. And no fuch Thing as the Caufality of Skill and Art (that is commonly called the Exemplary Caufe) distinct from Force, Power and blind Impetuofity. Nay, then Virtue, Justice, Honesty, must of Necessity be Figments also, because Moral Good and Evil are Schetical and Relative Things; and which is more yet, External Convenience and Inconvenience, Utility and Inutility themselves, be nothing else but Fancies alfo.

6. Bur though the Verdict and Teftimony of Senie ought to be admitted as authentick in this Particular, as to what is or is nor Paffively imprefied upon us from without, because it is not possible that any thing should be imprefied upon the Intellect from Senifible things, but it must needs pass through the Medium of Senie, and fo be tradnitted there.

by unto the Understanding, which cannot be, unless Sense be Conscious thereof; Yet notwithstanding, Sense is not at all to be heard, as to the Reality or Non Reality of these Relative Ideas, it being no Competent Judge in that Controverfy. Because fince the Knowledge of Things doth not arise from the Activity, Energy and Radiation of the Objects without upon us, Paffively Received by Senfe, but from the Active and Comprehenfive Energy or Activity of the Mind it felf, as we have already observed, 1 That in Knowing all Things, it rather ufeth its own Power, than that of the Things which are known. For fince all Judgement is the AEt of bim that judgeth, it must needs be that every one perform bis own Work, not by the Power of another, but by bis Own Faculty, as the aforecommended Boetius expresseth it. We ought not to conclude that those Relative Ideas are therefore meer Figments or Modes of conceiving in us, because Sense is not Conscious of any fuch Things Paffively impressed upon

¹ In Cognofeendo cuncta, fuà potius facultate quam rerum quae cognofeumer wit. Cum enim omne Judicium Judicantis actus existar, necesse est fusta quisque operam non ex alienà, fed ex proprià facultate perficiat.

it from Without, and because that lower and Narrow Faculty Comprehends them not; but rather acquietee in the Sentiment of that larger and more Comprehensive Faculty the Intellect, that judges of Things by exerting its own Adity Power upon them.

7. WHEREFORE, if we well confider it, we shall find that not only the Beauty and Pulchritude, but also the Strength and Ability of Natural and Corporeal Things themselves, depend upon these Relations and Proportions of one Thing to another. For what is Pulchritude in Visible Objects, or Harmony in Sounds, but the Proportion, Symmetry and Commensuration of Figures, and Sounds to one another, whereby Infinity is Measured and Determined, and Multiplicity and Variety vansmithed and triumphed over by Unity, and by that means they become grateful and pleafing Objects to the Ear and Eve of Intellectual Auditors and Spectators, there being as it were certain Ludicrous Irritations and Symbolical ·Refemblances of Art and Wisdom, nav. and · Vertue too (as we shall shew afterward) that is, of Intellectuality in general appearing in them. Whereby the Mind beholds as it were · its own Face and Image reflected to it felf from a Corporeal Glass.

Bur

Bur because many will be ready to say here, that Beauty is nothing but a Fancy neither, and therefore cannot argue any Reality in these Schetical Things; I add that even the Strength and Ability of Corporeal Things themselves depends upon the mutual m Relations and Proportions of one thing to another. And this all Men will be fensible of as something. And the Truth hereof Evidently appears from the Mechanical Powers. Nav. the Health and Strength of the Body of Animals, arises from the Configuration of the. Organical Parts, and the fit Contemperation . of Humours and the Infenfible Parts with . one another; fo that if this Harmonical. \* Temperature of the whole Body be diffurb-. ed and put out of Tune, Weakness and o Langui/hing will immediately feize upon it. Nay, doth not all the Strength, as well as the Comeliness and Beauty of an Army, consist in Order? And therefore if we should suppose some subtle Sophister, and Popular Orator, fent from the Quarters of an Enemy into a Vaft, Numerous and puiffant Army, that should infinuate into the Common Soldiers for far, as generally to perswade them, that Or-

\* Schefes. \* Crafis. \* Languor.

M

der

der was nothing but a meer Fancy or Logical Notion; a Thing craftily devised by their Commanders, meerly to keep them in Subjection, that they might the better tyrannize over them, and rule them as they please; infomuch that they should all at length altogether neglect their Ranks and Files, and put themselves wholly into Disorder and Confufion, and in this Fashion prepare themselves to encounter their approaching Enemy, would they not hereby be betrayed to certain Ruin, though the Enemy should be but a Small Handful of Men, but well ordered and well commanded? For Order is that which makes ·Things, Pwith United Forces, to conspire all to one End, whereby the Whole hath the Force and Ability of all the feveral Particular Strengths conjoined and United into one.

8. THEREFORE I fay, in the next place, returning to our former inflance of an Automaton, or Horologe, that though those feveral Relative Ideas of Caufe, Effect, Symmetry, Proportion, Order, Whole and Part, and the like, confidered formally as \*1 Conceptions of the Mind, be only in the Intellect is felf (as the Ideas and Conceptions of all other Things.

likewise are;) yet notwithstanding the Intellect doth not forge or falfify any thing in apprehending of them, in that Material ' Self-Mover represented to it by Sense, because all the feveral \* Relations are fundamentally and Really in the fame, though they could not be stamped upon Sense materially, and received paffively from it. And therefore that the true Nature, Formal & Reason, Essence and Idea of this " Self-Mover, Watch or Horologe. is really compounded and made up of those feveral \* Relations, as Ingredients into it, fo that it cannot possibly be understood without them; though Sense could not reach to the Comprehension of any one of them, much less of this whole Logical System or y Collection of them. It being impossible that the Nature of a Self-Mover, Horologe or Watch, should be otherwise Understood than by the Comprehension of these Relative Ideas; and by fuch a Logical, Unitive, Comprehensive Power and Activity, as can frame out of them one Idea of the Whole. For an Horologe or Watch is not meer Silver or Gold. Brafs and

like-

y Compages. \* Automaton.

M 2 . Steel,

P Junctis Vicibus, 9 Nemeros.

Automaton. Schefes. Ratio.

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Foothers at all behind it.

9. WHEREFORE the Eye of Senfe, though it be fixed never fo much upon the Material Outfide of this \*Self-Mover, yet it never comprehends the Formal Nature of it within it felf, as it is \*a \*Whole\* made up of feveral Parts, United not fo much by Corporeal Contact or Continuity, as by their Relative Confination to one Certain End. Senfe being

like one of those narrow Telescopes, by which the Bye looking upon the Moon, can never view it all at once, and see the Site and Configuration of all the several Mountains and Valleys, and Seas in it, and have one comprehensive selea of the Whole; but taking it in the Piecemeal Part after Part, leaves the Intelligent Spechator afterwards to compile and make up one Entire Draught or Map of Stenography out of all those several Particular or Partial Views

So that if we will fpeak properly, we cannot fay that the Eye fees any "Machine on "Self-move", for it is but varioufly affected from the Material Part of it, perceiving feveral Patfions in it felf from the feveral Colours and Figures of it, it being fo far from comprehending the Formal "Ragin of it, as it is a "Whole made up of feveral Parts, according to feveral "Relation and Proportions contributing thereto, that it cannot reach to any one Relative Idea, neither doth bare Fancy go any further than Senfe. Or elfe the Difference between Intellect and Senfe may be refembled by the Difference between the Senfe may be

Auromaton. b Totum.

like

<sup>\*</sup> Machina. 4 Automaton. \* Ratio. 5 Totum. 8 Schefes

10. THERE are many other fuch Ideas of the Mind, of certain I Wholst made up of feveral Corporeal Parts, which, though Sometimes Locally discontinued, yet are joyned together by "Relations, and Habitudes to one another (founded in fome Actions of them, as they are Cogitative Beings) and by Order all conspiring into one thing; which, though they are alrogether imperceptible by Senfe, and therefore were never flamped or imprefied upon the Mind from the Objects without;

prehenfive Power of the Intellect it felf.

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vet, notwithstanding, are not meer Figments or " Beings of Reafon, but Things of the Greatest Reality, founded in certain Actions of Thinking and Cogitative Beings; which are altogether imperceptible by Sense, and therefore could not possibly be outwardly stamped upon the Mind; as for Example, a Polity or Commonwealth, called an Artificial Man, which is a Company of many United together by Confent or Contract under one Government, to be regulated by some certain Laws as it were by one Will for the Good of the Whole; where, though the Eye may fee the Particular Persons, (or at least their outfides) that are the respective Members thereof. yet it can neither fee the Bond which unites them together, which is nothing but Relation, nor comprehend the o Whole that is made up of them, that is, a Polity or Commonwealth, according to the Formal Nature of it, which is an Idea that proceeds meerly from the Unirive Power and Activity of the Mind it felf.

IN a word, all the Ideas of things called Artificial or Mechanical, contain fomething in them that never came from Senfe, nor was ever stamped upon the Soul from the Objects

<sup>1</sup> Totum. Ratio. Automaton.

a Entia Rationis. ' Totum.

ther; because, forsooth, the Idea of it partly Ratio. 9 Totum. Compages.

confife

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confifts of Logical Notions, which are thought to be Meer Imaginary Things; whereas the \* Whole is all Solid Matter without this Notional Form. For this Logical Form, which is the Paffive Stamp or Print of Intellectuality. in it, the first Archetypes contained in the Idea or Skill of the Architect, and thence introduced into the Rude Matter, fuccessively with much Pains and Labour, is the only Thing that diftinguishes it from meer Dirt and Rubbish, and gives it the Essence of an-House or Palace. And it hath therefore the more of Entity in it, because it partakes of Art or Intellectuality. But the Eve or Senfeof a Brute, though it have as much Paffively. impressed upon it from without, as the Soulof a Man hath, when it looks upon the most Royal and Magnificent Palace, if it should fee all the Infide also as well as the Outside. could not Comprehend from thence the Formal Idea and Nature of an House or Palace. which nothing but an Active Intellectual Prin-

II. NEITHER is this true of fuch Things only as are Commonly called Artificial, but alfo of Natural Compounded Things, fuch

\* Totum.

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as Plants and Animals are. And indeed if we Confider Things Philosophically, we shall not find any fuch Effential Difference as is Commonly supposed, betwixt Things called Arrificial and Natural. For there is a Nature in all Artificial Things, and again, an Artifice in all Compounded Natural Things. Plants and Animals being nothing elfe but Artificial Mechanisms, the latter of which Especially are contrived with infinitely more Wit, Variety and Curiofity than any Mechanisms or Self-Movers that were ever yet produced by Human Art. Wherefore the true Form of an Animal, if we attend only to the Mechanism of the Body (for we must acknowledge something else not only in Men but also in Brutes. if they have any Cogitation besides Mechanifm, which is a Substance of another Nature, or a Cogitative Being united to the Body) is an Idea that includes many Relative and Logical Notions in it, and therefore could never be stamped upon the Soul by Sense; For Sense only takes Notice of several Colours and Figures either in the outfide or the infide of any Animals, but doth not fum them up into one "Whole. But the Idea of it, as col-

lected into one Mechanical \* Self-Mover, confitting of many Organical Parts fitly proportioned together, and all Harmonioufly confpiring to one End, to make it every way a fit Habitation for a Cogitative Subfance to refide in, in respect of Nutrition, Local Motion, Sense, and all other Functions of Life: Such an Idea, I say, that hath fomething of Logick in it, is only Conceivable by the United States and Comprehensive Power of

the Intellect:

Tale fame is to be affirmed of that huge and Valt Automaton, which fome will have to be an Animal likewife, the Vifible World or Material Univerie, Commonly called Tolymo or Moudus, the World, from the Beauty of it: Whether we mean thereby that one Single Vortex, to which our Planetary Earth belongs, or a Syftem of as many Vortices as we fee fixed Stars in the Heavens, their Central Suns and Circumferential Planets moving round about them refpectively. Now Senfe looking round about, and making many Particular Views, fees now one fixed Stars, and then another; now the Moon, then the Sun; here a Mountain, there a Yalley, at one Time

lected

\* Automaton. 7 Kirw or Mundus.

a Ri-

<sup>\*</sup> Automata. 6 Totum.

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a River, at another a Sea, Particular Vegetables and Animals one after another: But it cannot fum up or unite all together, nor rife to any Comprehenfive Idea of the Whole at conce, as it is one or many Mechanical \*Self-Movers moft Curioully and Artificially finance of innumerable Parts; In which there are all manner of Logical \* Relations poffible offered to the Mind, but all 66 fiely proportioned with fuch admirable Symmetries and Correspondencies in respect of one another and the Whole, that they perfectly confipre into one most Orderly and Harmonious Form.

HITTERTO therefore we have feen, that the Relative Ideas that we have in our Mind, are not Paffions impreffed upon the Soul from the Objects without; but arife from the inate Activity of the Mind it felf; and therefore because the Effences or Ideas of all Compounded Corporeal Things themfelves, whether Artificial or Natural; that is, whether made by the Artifice of Men or Nature, always neceffarily include theft Logical \*Relation\* in them, we have demonstratively proved from thence, that no Corporal Compounded

Thing

# Immutable Morality.

Thing whatfoever is underflood by Senfe, nor the Idea of it paffively flamped upon the Mind, from the Objects without, but comprehended only by the large Unitive Powerof the Intellect, and exerted from the Innate. Affiviry thereof.

12. Bur the Cafe is still clearer concerning those other Ideas before-mentioned, of the feveral Modes of Cogitative Beings, or fuch as involve or include fome Relation to them; that these are not by the Passive Impresses from the Outward Objects by Sense; although they are often occasionally invited and drawn forth by them. Which we shall illustrate by the former Instance of an Artificial . Self-Mover exhibited first to the View of Sense, and afterward actively comprehended by the Understanding. After the Mind hath framed a clear Idea of this & Self-Mover within it felf, the End or Defign whereof is to measure the Equal Motion either of the Sun and Heavens, or Earth, (according to Different Aftronomical Hypotheses) by the Equal Motion of this . Self-Mover, and fo to diftinguish or mark out to us the Quantities of that filent and undifcerned Flux of Time; and

when

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<sup>2</sup> Automatons. 2 Schefes. 3 Schefes.

Automaton. Automaton. Automaton.

when it hath confidered how aptly conducible Every part of this Mechanism is to that Defign, and how there is neither the leaft Redundancy nor Deficiency in any Thing in order thereunto, and of the Beauty and Elegancy of the Fabrick, making a further and a more Inward Reflection upon the fame, it plainly perceives this accurate Contrivance to be but a Passive Print or Stamp of some Active and Living Art or Skill upon it: wherefore the Ideas of Art and Skill are upon this Occasion naturally exerted from it; neither doth it reft in confidering of Art and Skill abstractedly, but because these are Modes of an Existent Cogitative Being, it thinks prefently of fome Particular Intelligent Being. the Artificer or Author of this curious Fabrick, and looking further into it, finds his Name also engraven in Legible Characters upon the fame, whereupon he forthwith pronounces the Sound of it. Whereas the Living Eye, that is, Sense alone in its antecedent View, as it could not efpy any Logical Relations or Notions there, so neither can it perceive any Ideas of Art or Skill in it, they having neither Figure nor Colour in them,

nor of Author and Artificer, any more than it could fee the Sound of the Artificer's Name in the engraven Sculptures or Characters of it; for the Eye could fee no more than was repreferned in or reflected from the Cryftal Globe or Mirror: Wherefore the Ideas of Art and Skill, Author and Artificer were not Paffively imprinted upon the Intellect from the Material: Self-Movers, but only occationally invited from the Mind it felf, as the Figures of the Engraven Letters did not paffively imprefs the Sound of the Artificer's Name upon him, but only occasion him to exert it from his own Activity.

13. Just in the same manner it happens many times in the Contemplation of that Great \*b.6df-Mover of the Material Universe, which is the \*Artifice of God, the Artifice of the best Mechanish, though there be no more passively impressed upon us from it, than there is upon the Diaphanous Air, or Liquid Ether contiguous to all Solid Bodies by Local Motion, of which only Sensitive Beings have a Conscious Perception; yet there is a Wonderful Scene of various Thoughts and Motions raised in the Mind thereupon, which

nor

Automaton. Automaton. On Thompus.

are

f Schelee.

are only occasionally invited by those Stamps and Impressions made from the Material Fabrick, and its various Furniture without, but owe their true Original and Efficiency to nothing elfe but the Innate Vigour and Activity of the Mind it felf. Some of which we have already Instanced in, the Ideas of those Relative & Confiderations of Corporeal Things themselves and their Parts to one another; by means of which the Intellect rifes up to that Comprehensive View of the Natures of Particular Corporeal Things, and the Universal Mundane System within it felf all at once : which Sense perceiving only by little and little, and taking in as it were Point after Point. cannot fum up its Partial Perceptions into the entire Idea of any one 1 Whole. But the Intellect doth not rest here, but upon occasion of those Corporeal Things thus Comprehended in themselves, naturally rises higher to the framing and exciting of certain Ideas from within it felf, of other things not existing in those sensible Objects, but absolutely Incorporcal: For being ravished with the Contemplation of this admirable Mechanism and Artificial Contrivance of the Material Universe,

forthwith it naturally conceives it to be nothing elfe but the Paffive Stamp, Print and Signature of fome Living Art and Wifdom; as the Pattern, Archetype and Seal of it, and fo excites from within it felf an Idea of that Divine Art and Wifdom. Nay, confidering further, how all Things in this great Mundane Machine or Animal (as the Antients would have it) are contrived, not only for the Beauty of the whole, but also for the Good of Every Part in it, that is endued with Life and Sense, it exerts another Idea, viz. of Goodness and Benignity from within it self. besides that of Art and Wildom, as the Queen Regent and Empress of Art, whereby Art is Employed, Regulated and determined; now both these Things, whereof the First is Art, Wifdom and Knowledge; the Second, Goodness, Benignity and Morality, being looked upon as Modes of some Intellectual Being or Mind in which they exift, it from hence prefently makes up an Idea of God, as the Author or Architect of this great and Boundless Machine; A Mind infinitely Good and Wife; and fo as it were refounds and re-echoes back the Great Creator's Name, which from those. Visible Characters impressed upon the Material Universe, had pierced loudly into its

k Schefes. 1 Totum.

forth-

Ears.

one Art and Wifdom that appears in the Universe, by taking Notice from thence of the Exemplary or Archetypal Caufe, one Infinite and Eternal Mind fetting his Seal upon all. For as he that hears a Confort of Muficians playing a Lesion, confisting of fix or eight feveral Parts, all Conspiring to make up one Harmony; will immediately Conclude, that there was some other Cause of that Harmony besides those several Particular Efficients, that ftruck the feveral Inftruments for every one of them could be but a Caufe

of his own Part which he played; But the

Unity of the whole Harmony, into which

all the feveral Parts confoire, must needs pro-

ceed from the Art and Musical Skill of fome

one Mind, the Exemplary and Archetypal

Cause of that Vocal Harmony, which was

but a Paffive Print or Stamp of it: So though the Atheift might poffibly perfwade himfelf,

that every particular Creature was the first

Author

Author or Efficient of that Part which it played in the Universe, by a certain Innate Power of its own; yet all the Parts of the Mundane System Conspiring into one Perfect Harmony, there must of Necessity be some One Universal Mind, the Archetypal and-Exemplary Caufe thereof, Containing the Plot of the whole Mundane Musick as one entire Thing made up of fo many feveral Parts. within himfelf.

14. Bur that oftentimes there is more taken Notice of and perceived by the Mind. both in the Senfible Objects themselves, and by occasion of them, than was impressed from them, or paffively received by Senfe; which therefore must needs proceed from some Inward Active Principle in that which Perceives. I shall make it further appear by some other Infrances.

FOR, first, let a Brute and a Man at the fame time be made Spectators of one and the fame Artificial Statue, Picture or Landskip: here the Brute will paffively receive all that is Impressed from the Outward Object upon Sense by Local Motion, as well as the Man, all the Several Colours and Figures of it: And yet the Man will presently perceive fomething in this Statue or Picture,

N 2 which which the Brute takes no Notice of at all, vizz. Beauty and Pulchritude, and Symmetry, befides the Livelines of the Effigies and Pourtraiture. The Eye of the Brute being every jot as Good a Glafs or Mirror, and perhaps endued with a more perfpicacious Senfe or Power of Paffive Perception, than that of a Man.

OR again, Let both a Man and a Brure at the fame time hear the fame Mufical Airs, the Brure will only be fenfible of Noife and Sounds; but the Man will alfo perceive Harmony in them, and be very much delighted with it; nay, even Enthufiaftically transported by it. Wherefore the Brure perceiving all the Sounds, as well as the Man, but nothing of the Harmony, the Difference mult needs artie from some inward Active Principle or Anticipation in the Man, which the Brure perceiving.

And indeed the Reason is the same both in Visibles and Audibles; for the Sense of a Man, by reason of its Vicinity and Neighbourhood to Reason and Intellectuality, lodged in the same Soul with it, must needs be Coloured with some Tinesture of it; or have some Passive Impresses of the same upon it; and therefore when it finds or meets with in the same passive in th

fanjkhe Objects any Foot-fleps or Refemblances thereof, any Thing that hath Cognation with Intellectuality; as Proportion, Symmetry and Order have, being the Paffive Stamps and Imprefiles of Art and Skill (which are Intellectual Things) upon Matter, it must needs be highly gratified with the fame. But the Soul of a Brute having no Intellectual Anticipations in it, but barely Suffering from the Corporael Objects without, can have no Senfe of any Thing but what their Activity impreffeth upon it.

NAv further, the Man will also effy fome Symbolical Resemblances of Morality, of Verrue and Vice in the variously proportioned Sounds and Airs; for there are "Ethical Gas Ariffste hath observed) as well as "Enthujaliteal Harmonics, as the Physiognomitis in like manner observe Signatures of Morality in the Countenances of Men and their Pictures, which it is yet less possible that a Brute should be sensible of; these Diffsteness arising, not from the Absolute Nature of the Objects without, or their bare Impersion which they have to fome inward Analozy which they have to some inward Analozy which they have to some inward

m'Homal \* internerant apportan.

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and

Brute hath none.

15. AND this will ftill further appear, if we again compare the Judgement of fome Excellent Artifts in Painting and Musick with that of an Ordinary Vulgar Person, that hath not any acquired Skill in either Faculty. For the Skilful and expert Limner will observe many Elegancies and Curiofities of Art, and be highly pleased with several Strokes and Shadows in a Picture, where a Common Eve can differn nothing at all; and a Mufical Artift hearing a Confort of exact Muficians playing fome excellent Composure of many ·Parts, will be exceedingly ravished with many ·Harmonical Airs and Touches, that a Vulgar ·Ear will be utterly infenfible of. Nav. fuch an one perhaps would be more pleafed with the streperous Noise of a Single Fiddle, or the Ruftical Mufick of the Country-Baggipes, or the Dull Humming of a Yew's Trump, than the fullest and most exquisitely composed

AND

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Ann the Reason is the same with what was before fuggested, because the Artists of either kind have many Inward Anticipations of Skill and Art in their Minds; which being awakened by those Passive Impressions of the fame Skill or Art in the Outward Objects that Strike upon their Senfes, there arifes immediately an Inward Grateful Sense and Sympathy from the Correspondence and Analogy that is betwixt them; Art and Skill in the Mind of the Mufical Hearer, finding P fomething akin to its felf in those Harmonious Airs, fome Foot-steps and Resemblances. of it felf gratefully closing with them, Of. which Vital Sympathy, there is vulgarly. thought to be some Resemblance in Nature; when, upon the striking of a String in one. Viol, another String, that is an Unison to it. in a diftant Viol, will dance and leap; and that. not from any Mechanical Caufe (as fome conceive) Passively only, but from a Vital and. Active Principle in Nature, which is affected. with Concord and Harmony. Now there is. yet a Pulchritude of another kind; a more Interiour Symmetry and Harmony in the Relations, Proportions, Aptitudes and Corre-

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fpondencies of Things to one another in the Great Mundane System, or Vital Machine of the Universe, which is all Musically and Harmonically composed; for which Cause the Antients made Pan, that is, Nature to play upon an Harp; but Senfe, which only paffively perceives particular outward Objects, doth here, like the Brute, hear nothing but meer Noise and Sound and Clatter, but no Musick or Harmony at all; having no Active Principle and Anticipation within it felf to comprehend it by, and correspond or vitally fympathize with it; whereas the Mind of a Rational and Intellectual Being will be ravished and Enthusiastically transported in the Contemplation of it; and, of its own Accord, dance to this Pipe of Pan, Nature's Intellectual Musick and Harmony.

16. Bur I finall yet further illustrate this Businest, that the Mind may Actively Comprehend more in the outward Objects of Sense, and by occasion of them, than is pelifively received and impressed from them, by another Inflance. Suppose a learned written or printed Volume, held before the Eye of a Brute-Creature or illiterate Persons, either of them will passively received all that is impressed upon these Sense from those Delineations; to whom there

will be nothing but feveral Scrawls or Lines of Ink drawn upon White Paper. But if a Man that hath inward Anticipations of Learning in him, look upon them, He will immediarely have another Comprehension of them than that of Senfe, and a strange Scene of Thoughts prefently reprefented to his Mind from them; he will fee Heaven, Earth, Sun, Moon and Stars, Comets, Meteors, Elements, in those Inky Delineations; he will read profound Theorems of Philosophy, Geometry, Aftronomy in them; learn a great deal of new Knowledge from them that he never underflood before, and thereby justly admire the Wisdom of the Composer of them: Not that all this was passively stamped upon his Soul by Sense from those Characters: for Senfe, as I faid before, can perceive nothing here but Inky Scrawls, and the intelligent Reader will many times Correct his Copy, finding Errata's in it; but because his Mind was before furnished with Certain inward Anticipations, that fuch Characters fignify the Elements of certain Sounds, those Sounds. certain Notions or Cogitations of the Mind : and because he hath an Active Power of Exciting any fuch Cogitations within himfelf, he reads in those sensible Delineations, the

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Paffive Stamps or Prints of another Man's Wifdom or Knowledge upon them, and also learns Knowledge and Instruction from them, not as infufed into his Mind from those fenfible Characters, but by reason of those Hints and Significations thereby Proposed to it, accidentally kindled, awakened and excited in it: For all but the Phantasims of black Inky Strokes and Figures, arises from the Inward Activity of his own Mind: Wherefore this Instance in it felf shews, how the Activity of the Mind may Comprehend more in and from fensible Objects, than is passively imprinted by them upon Senfe.

BUT now, in the Room of this Artificial Book in Volumes, let us Substitute the Book of Nature, the whole Vifible and Material Universe, printed all over with the Passive Characters and Imprefiions of Divine Wifdom and Goodness, but legible only to an Intellectual Eye; for to the Sense both of Man and Brute, there appears nothing else in it but as in the other, fo many Inky Scrawls, i. e. nothing but Figures and Colours; but the Mind or Intellect, which hath an Inward and Active Participation of the same Divine Wisdom that made it; and being printed all over with the fame Archety-

# Immutable Morality.

pal Seal, upon occasion of those sensible Delineations represented to it, and taking notice of whatfoever is cognate to it, Exerting its own Inward Activity from thence, will not have only a Wonderful Scene and large Profpect of other Thoughts laid open before it, and Variety of Knowledge, Logical, Mathematical, Metaphyfical, Moraly displayed; but also clearly Read the Divine Wisdom and Goodnefs, in every Page of this great Volume, as it were written in large and legible Characters.



BOOK

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# BOOK IV.

I. W

E have hitherto shewed, that there are many Ideas of the Mind, which, though the Cogitations of them be often occasionally invited from the

Motion or Appulle of Senfible Objects without made upon our Bodies; yet notwithfanding the Ideas themfelves could not possibly be
flamped or Impressed upon the Soul from
them, because Sense takes no Cognizance at
all of any such Things in those Corporeal
Objects, and therefore they must needs arise
from the Innae Vigour and Activity of the
Mind it self. Such as are, First, the Relative Ideas of the several Schoser or Respects
which

which are betwixt Corporeal Things themfelves compared with one another. Which Relative Ideas being not Comprehended by Senfe, and yet notwithstanding, the Natures. of all Compounded Corporeal Things, whether Artificial or Natural, that is, whether made by the Artifice of Men or Nature, Confifting of them, We have demonstratively proved from thence, that the Natures of no Compounded Corporeal Things can poffibly. be Known or Comprehended by Senfe. And. again, the Ideas of Cogitative Beings, and the feveral Modes of them, together with all fuch Notions as involve fome Respect or Relation to them. For although these also be often occasionally invited and Elicited by the Objects of Sense, when the Mind, in the Contemplation of them by its own Active Strength, perceives the Signatures of Art, Counfels, Contrivance, Wisdom, nay, and Goodness also, (all which are Modes of Cogitative Beings) printed upon them; yet they cannot owe their Being or Efficiency to the Activity of those Outward Objects, but meerly to the Activity of the Mind it felf.

I SHOULD now proceed to flew, that Even those simple Corporeal Things themselves, which by Sense we have a Patitive Perception of, in Individual Bodies without us, are also known and understood by the Active Power of the Mind Exerting its own Intelligible Ideas upon them.

2. THAT Sensation is not Knowledge of those Corporeal Things that we sensibly perceive, we have before largely shewed; and indeed it sufficiently appears from hence, because upon the Seeing of Light and Colours. though never fo clearly, the Feeling of Heat and Cold fmartly, the Hearing of loud Sounds and Noises, we naturally enquire further, What this Light and Colours, Heat and Cold, and Sounds are, which is an undoubted Acknowledgement that we have not a Clear and Satisfactory Comprehension of those Things which make fo strong a Stroke and Impression upon our Senses; and therefore the Mind defires to Master and Conquer them by its Own Active Strength and Power, and to Comprehend them by fome Ideas of its own, which are not Foreign, but Native, Domeffick and Intrinfical to it.

Now if Senfe it felf be not Knowledge, much lefs can any Secondary or Derivative Refult from Senfe be Knowledge; for this would be a more Obfcure, Shadowy and Evanid Thing than Senfe it felf is. As when

the Image of a Man's Face, received in a Mirror or Looking-glass, is reflected from thence into a Second Mirror, and fo forward into a Third; still the further it goes, the more Obscure, Confused and imperfect it grows, till at last it becomes altogether imperceptible. Or as in the Circlings and Undulations of Water, caused by the falling of a Stone into it, that are fucceffively propagated from one to another; the further and wider they go, the Waves are still the lefs, flower and weaker, till at length they become quite undifcernable. Or as a Secondary Echo, that is, the Echo of an Echo, falls as much fhort of the Primary Echo in Proportion, as that doth of the Original Voice. Or, Laftly, If we could fuppofe a Shadow to caft a Shadow, this Secondary Shadow, or Projection of a Shadow, would fall as much thorr of the Primary Shadow, as that did of the Substance it felf. So if the Knowledge of Corporeal Things were but a Secondary and Derivative Refult from Senfe, (though it cannot be conceived that the Passion of Sense should ray upon the Intellect, fo as to beget a Secondary Paffion there, any more than one Shadow should cast another) then Knowledge would be much a weaker Perception of them than Sense it self is, and nothing but as it were the Secondary Reflection of an Image, or the Remote Circlings and Undulations of the fluid Water, or the meer Echo of the Echo of an Original Voice: Or, Laftly, nothing but the Shadow of the Shadow of a Substance. Whereas it is a far more real, fubftantial and fatisfactory, more penetrative and comprehensive Perception than Sense is, reaching to the Very Inward Effence of the Things perceived. And therefore it must of Necessity proceed from the Active Power of the Mind it felf, exerting its own Intelligible Ideas upon that which is Passively perceived, and so comprehending it by fomething of its own that is Native and Domestick to it. So that besides the " Sensations or b Phantains, the Senfible Ideas of Corporeal Things paffively imprefied upon us from without, there must be also Conceptions. or Intelligible Ideas of them Actively Exerted from the Mind it felf: or otherwise they could never be Understood.

2. WHEREFORE, that we may the berter illustrate this Bufiness, let us suppose some Individual Body : as for Example, a White

or Black Triangular Superficies, or a Solid d Four-Souare included all within a Triangular Superficies, exposed first to the View of Sense or a Living Eve; and then afterward confidered by the Intellect, that we may fee the Difference betwixt the Paffive Perception of it by Senfe, and the Active Comprehension of it by the Understanding, Now Sense, that is a Living Eve or Mirror, as foon as ever it is Converted toward this Object, will here Paffively perceive an Appearance of an Individual Thing, as exifting without it, White and Triangular, without any Distinction Concretely and Confusedly together; and it will perceive no more than this, though it dwell never fo long upon this Object; for it perceives no more than is impressed upon it; and here the Paffion of Sense ends and goes no further. But the Mind or Intellect refiding in the fame Soul that hath a Power of Senfation also, then beginning to make a Judgment upon that which is thus Passively perceived, Exerts its own Innate Vigour and Activity, and displays it self gradually after this manner. For, First, with its subtle Divisive Power, it will Analyse and resolve this Con-

<sup>4</sup> Tetrahedrum

<sup>«</sup> Анг. Эфикта. » Финтиприяти. « Neigenta.

crete Phantasmatical . Whole, and take Notice of feveral distinct Intellectual Objects in it. For Confidering that every White or Black Thing is not necessarily Triangular, nor every Triangular Thing White or Black, it finds here two diffinct Intellectual Objects; the one White, the other Triangular: And then again, because that which is Nothing can have no Affections, it concludes, that here is fomething as a Common & Subject to both these Affections or Modifications, which it calls a Corporeal Substance; which being one and the fame Thing, is here both White and Triangular. Wherefore it finds at leaft three diffinct Objects of Intellectual Cogitation, Corporeal Substance, White, and Triangular, all Individual. But then reflecting again upon these several Objects, and that it may further enquire into the Natures and Effences of them, it now bids adieu to Sense and Singularity; and taking an higher Flight, confiders them all Universally and abstractly from Individuating Circumstances and Matter. That is, it no more feeks the Knowledge and Comprehension of these Things without it self, from whence it hath already paffively perceived them by Senfe; but revolving within it felf upon its own Inward Notions and Adive Anticipations (which mult needs be univerfal) it looks for fome Domeftick Ideas of its own to understand these General Natures by, that for from thence with a Descending View it may comprehend under them those Invididuals that now affect the Senfe.

4. FIRST therefore, for Corporeal Substance in general, which is the & Subject both of Colour and Figure, not to purfue any long and tedious Processes, it quickly concludes the Effence of it to be this; A Thing Extended Impenetrably, or which bath impenetrable Longitude, Latitude and Profundity: And because it is not here Considered meerly as a Notion or Objective Cogitation, but as a Thing actually existing without the Mind. therefore it exerts another h Notion of Existence or Singularity alfo; which added to the former, makes it up a Thing that hath Impenetrable Extension Existing. Now none of these Ideas, neither of Essence nor Existence. nor Thing, nor Substance, nor Something nor Nothing; nor Impenetrability nor Extenfron, nor Longitude, Latitude and Profundity,

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\* Sub-fratum. \* Ratio.

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<sup>.</sup> Torum. Substratum.

were Impressed or stamped upon the Mind, either from this Individual, or any other fenfible Object; for they can be neither feen nor perceived by any Corporeal Sense; but are meerly excited from the Innate Activity of the Mind it felf, that fame Power by which the Mind is enabled to Conceive of i Nothing as well as & Something; And certain it is that the Idea of Nothing was never impressed from any Thing. And if the Effence of Body, or Corporeal Substance it felf, be only comprehended and understood by the Active Ideas of the Mind, (for Sense here perceived no fuch Thing, but only was affected from the Etxeriour Induments thereof, Colour and Figure) then the feveral Modes of it, fuch as Whiteness and Triangularity, which are but certain Modes of an Extended Substance. must needs be Understood in like manner, not by Paffive Ideas and Phantasms, but the Nocmatical or Intelligible Ideas of the Mind.

5. WHEREFORE in the next place, as for White Colour or Whiteness, here is a Plain and Palpable Difference betwirt Sense and Intellection; betwirt the 1 Phantasim and 2 Con-

Nihil. \* Aliquid.

ception

reption, betwixt a Sensible and Intelligible Idea: For the Sense or Phantasm of White, that we have from the Individual Object, is no clear Comprehension of any Essence or Intelligible a Notion; but only a Paffion or Affection in the Soul, Caufed by fome Local Motions communicated to the Brain from the Object without, that is, a Drowfy, Confused and imperfect Perceptive Cogitation; But now the awakened Mind or Intellect revolving its own Inward Ideas, and being not able to Comprehend any fuch Mode or Quality in extended Substance, as this Sensible Idea of White is. formally confidered; for this very Reafon, boldly and confidently concludes that this is no Real Quality in that Body it felf absolutely confidered, because no such Thing is Intelligible. by it: in which Opinion, it is confirmed by Sense it felf, in that the lower Ends of the Rainbow that reach to the Earth do nor Stain or Dyc any Thing with she feveral Colours of it; and that the fame Drops of Dew or Rain to Eves at feveral Diffances, have all those several Colours of the Rainbow in them, and none at all: And by other Experiments it appears that these Things are only Patitions or Affections in the Sentient it felf.

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· Caufed by fome Peculiar Modification of the Superficies of that Material Object in respect of the Figure, Site and Disposition of its Infenfible Parts, whereby the Light or Intermediate o Globulous Particles, are in a Peculiar manner reflected upon the Eye, and that probably the Difference betwixt a White and a Black Object confifts in this, that in one the small Particles are Polite and Solid. and therefore vividly reflect the Lighter V Glebulous Particles; but in the other being differently disposed, the Light, as a Ball flung against an Heap of Sand, is not so fmartly reflected from it, but as it were finks into it, and its Motion is stifled and smothered in the Caverns of it. Wherefore the Intelligible Idea of a White Colour is this, that it is a certain Paffion or Sense in the Soul. Caufed by a Peculiar Modification of the Object without, in respect of the Disposition of its infensible Parts, whereby the Light or 9 Globulous Particles are more finantly and vividly reflected upon the Eye; Which is another kind of Comprehension of it, than the Senfible Idea or Phantafin of White is. which is no Intelligible Idea, but a Cogitative Paffion'; that is, another Species of Cogitation, or an half awakened Perception. Neither are these Intelligible Ideas of Paffion and Sense Impersied upon the Soul from the Sensible Objects without; for the Eye sees neither Paffion nor Sense, but they are actively exerted from the Mind it self, and therefore Mattered and Conquered, and Comprehended by it.

6. I N ow proceed to the laft Intellectual Object Comprehended in this Individual Body, which is Triangularity, or forne one Particular Species of a Triangle, as for Example, an Equitacral, or a Reckangular Triangle; For there can be no Individual Triangle but must be of one Determinate Species or another.

Now because the Phantafm of such a Triangle doth not only bear a Refemblance of the Outward Material Object, which the Phantafms of Colours and the like do not, but also of the True Intelligible Idea of a Triangle it felf; and because when Men think never fo abstractly and Mathematically of a Triangle, they have Commonly some rude Phantasin or Picture of it before them in their Imagination, Therefore many considently perswade themselves, that there is no other Idea of a Triangle or other Figure, be-

<sup>·</sup> Globuli. P Globuli. A Globuli

fide the bare Phantasm or Sensible Idea imprefied upon the Soul from fome Individual Object without; that is, No active Noematical Idea inwardly exerted from the Mind it felf. Which indeed is all one as to fay, that there is no Intellection or Knowledge of a Triangle at all; for as much as neither Sense nor Fancy, which are but Superficial, imperfect and Incomplete Perceptive Cogitations, reach to the Comprehension of the Notion or Esfence of any Thing. Wherefore now to make the Contrary appear, we will again view this Material Triangle, or \* Four-Square before our Eyes, making a nearer Approach to it; and upon this fecond Contemplation of it, we plainly observe much Inequality in the Superficies, Unevenness and Inequality in the Lines, and Bluntness in the Angles. From whence it evidently appears that that Idea that we had in our Minds of a Perfect Triangle, as a Plain Superficies terminated by three straight Lines joyned together in three Angles, ending in fo many Points, was not impressed upon our Soul from this Individual Object, it being different from it, and far more Exact and Perfect than that is. And there-

fore it must needs be granted that it was but occasionally or accidentally invited and drawn forth from the Mind, upon the Sight of it, just in the same manner as when a Man looks upon Certain Lines drawn with Ink upon a piece of Paper fomething refembling the Face of a Man, his Mind doth not fix and flav it felf in the Confideration of those Inky Lines: but prefently upon this occasion excites within it felf the Idea of a Man's Face. Or when a Man walking in a Gallery where there are divers Pictures hung upon the Wall, chances amongst them to espy the Picture of a Friend or Acquaintance of his, which, though perhaps far from an exact Refemblance, yet notwithflanding makes him prefently to excite the Idea of his Friend in his Imagination. Neither of which Things could possibly be, if there had not been a Previous and præexistent Idea of a Man's Face, or such a Certain Friend in his Mind before; for otherwife a Man in this Cafe could think of nothing but just that that was impressed upon him by Senfe. The Figures of those Inky Delineations, and those several Strokes and Shadows of the Pictures. In like manner, when we look upon the Rude, Imperfect and Irregular Figures of fome Corporeal Things, the Mind

Ratio. Tetrahedrum.

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upon this Occasion excites from within it felf the Ideas of a Perfect Triangle, Square, Circle, Pyramid, Cube, Sphere, and the like, Whose Essences are so indivisible, that they are not Capable of the least Additions, Detraction or Variation without the Dessruation of them, because there was some Rude and Bungling Resemblance of these Regular Figures in those Material Objects that we look upon, of which probably the Maker had the Ideas in his Mind. And the Mind Naturally delights more to think of Simple and Regular, than of Compounded and Irregular Figures.

7. Bū r if any one fhould here object and fay, that it doth not follow from hence, that that more Perfect Idea which Now I have of a Triangle in my Mind, the Accuracy whereof this prefent Vifible Idea before my Eyes doth not reach unto, was actively excited from the Mind it felf; because it might be forme time formerly impreffed, from fome other Individual Triangle which I had elfewhere feen; just in the fame manner as when I looked upon a Picture, that Idea of a Man's Face in general, or of that particular Friend, that was occafionally excited thereby, was not any Innate Idea, or an Idea that forming wholly

wholly from the Activity of the Mind, but was formerly impressed upon the Soul, from Individual Senfible Objects now remembered or called to Mind: I fay, that this cannot possibly be true, because there never was any Material or Senfible straight Line, Triangle, Circle, that we faw in all our Lives, that was Mathematically exact, but even Sense it self, at least by the Help of Microscopes, might plainly difcover much Unevenness, Ruggedness, Flexuosity, Angulosity, Irregularity and Deformity in them, as will appear to any one that shall make a Triangle upon the most accurate Lines that the Wit or Art of Man can make; and therefore no Material Line could stamp or Impress upon the Soul in a meer Passive Way those exact Ideas that we now have of a Triangle or of a straight Line, which is the shortest possible between two Points, or a Circle that is every where Equidiftant from an Individual Center, &c. And if it should be again replied, that notwithstanding there being many such Lines and Circles as Common Sense cannot difcern the leaft Irregularity in them, howfoever they would be in the mean time really irregular to a Perfect and Lyncean Sight; yet, according to their Appearance, might impress those Ideas that we have of a ftraight Line or Circle; I answer, that this cannot be neither, there being a Vafi Difference betwirt the Confused Indistinction of Sense and Fancy, by reason of their Bluntness and Imperiection, and the Express Accuracy, Preciseness and Indivisibility of those Intelligible Ideas that we have of a straight Line, Circle, Triangle, 'Essar-Square, and other Geometrical Figures; and therefore that imperfect, Consused Indistinction of Sense, could never impress any such accurate Ideas upon the Mind, but only occasion to the Mind Actively to exert them from within it self.

8. NAv, though it should be granted, that there were Material Lines Mathematically Exact, Perfect Triangles, Squares, Pysmids, Cubes, Spheres, and the like, such as Geometry supposes, as no doubt but the Divine Power can make such in fitting Mater; yet Sense could not at all reach to the discerning of the Mathematical Accuracy of these Things, no more than it doth to the Absolute Equality of any Quantities; as of Lines, Superficies, Bodies, Angles, which is

\* Tetrahedrum

found

found and determined only by the Understanding, in that \* Intelligible Matter which Geometry is converfinat about. So that Sense could not be able to determine, what Triangle and what \* Four-Square was Mathematically exact, and what not. From whence it is demonstrably Evident, that neither the \* Notion of Perice Equality, nor the Perfect Mathematical Ideas of Figures, Triangle, Square, Circle, Pyramid, Cube, Sphere, &c. were impressed upon the Soul from without by Sense; Sense not at la reaching to the Discentinent of them.

9. Bu r, Laflly, if there were Material Lines, Triangles, Pyramids, perfectly and Mechanically Exact; yet that which made them füch, and thereby to differ from other Irregular Lines, imperfect Triangles and Cubes, could be nothing elfe but a Conformity to an antecedent Intellectual Idea in the Mind, as the Rule and Exemplar of them; for Otherwife an Irregular Line and an Imperfect Triangle, Pyramid, Cube, are as perfectly that that they are, as the other is; only they are not agreeable to those anticipated and pre-conceived Ideas of Recular Lines and Figures actively

" Materia Intelligibilis.

exerted

exerted in the Mind or Intellect, which the Mind Naturally formeth to it felf, and delighteth to Exercise it self upon them, as the Proper Object of Art and Science, which the other Irregular Figures are not. Wherefore whenever a Man looking upon Material Objects judges of the Figures of them, and favs this is a straight Line, this is a Perfect Triangle, that a Perfect Circle, but those are neither Perfect Triangles nor Circles; it is plain that here are two feveral Ideas of thefe Lines and Figures; The one outwardly imprefied from those Individual Material Objects from without upon the Sense of the Beholder; the other Actively Exerted from his Inward Mind or Intellect. Which Latter bufy Anticipation of it is the Rule, Pattern and Exemplar, whereby he judges of those Sensible Ideas or Phantasms. For otherwise, if there were no inward Anticipations or Mental Ideas. the Spectator would not judge at all, but only Suffer; and every Irregular and Imperfect Triangle being as perfectly that which it is, as the most perfect Triangle, the Mind now having no inward Pattern of its own before it, to diftinguish and put a Difference, would not fay one of them was more imperfect than another; but only comparing them with one 2 another.

another, would say that this Individual Figure was not perfectly like to that; upon which Account the Perfect Triangle would be as Imperfectly the Imperfect Triangle, as the Imperfect was the Perfect.

10. WHEREFORE, as I faid before, this is just in the same Manner, as when a Man looks upon the Pictere of an absent Friend or Familiar Acquaintance, and prefently judges of it, he hath plainly two feveral Ideas in his Mind at the fame Time; One Outwardly impreffed from the prefent Picture, the other Pre-existent in his Mind before; by one of which, as the Pattern or Exemplar, he makes a Judgment upon the other, and finds many Faults in it; faving, that here both the Ideas were Foreign and adventitious, the Preexistent Idea having been some time formerly impressed from an outward Material Object. and thence retained in the Memory or Fancy; but in the other Cafe, when a Man looking upon a Material Triangle, Square, Circle, Cube. Sphere, in which there are some palpable Irregularities; which he judges of by comparing them with fome inward preexistent Ideas that he bath in his Mind of a perfect Individual Triangle, Square, Circle, Cube; and also conceives some Diflike like and Displeasure at the Disconformity of the one to the other: The Pre-existent Ideas here were no foreign or adventitious Things, but native and domestick to him, nor at any Time formerly paffively received from any Material Objects without, but actively exerted from the Mind it felf. And I think there is no doubt to be made but if a perfect adult Man, that was immediately framed out of the Earth, having a newly Created Soul infused, as the Protoplast had, should look upon two feveral Kinds of Objects at the fame time, whereof one was a Perfect Circle or Sphere, Equilateral Triangle, \* Four-Square, Square or Cube; the other having fome Refemblances of the fame, had notwithstanding apparent Irregularity in fome Parts of them: but that at first Sight, he would be more pleafed with the one than with the other: which could not be, unless he had some Native or Active Idea of his own within himfelf. to compare them both with, to which one was more conformable than the other. For there could be no fuch Thing as Pulcritude and Deformity in Material Objects, if there were no Active Power in the Soul of Framing

Ideas of Regular, Proportionate and Symmetrical Figures within it felf, by which it might put a Difference between outward Objects, and make a Judgement of them; but that it only received Stamps and Imprefilons from without, for then it must needs be equally or indifferently affected with all alke, and one more pleafed or displeased with one than with another. Now the Judgement that Men have of Pulchritude and Deformity in Sensible Things, is not meerly Artificial, from Intitution or Instruction, or of taught Things, but such as Springs originally from Nature it self-

11. Bur that there is an Intelligible Idea of a Triangle inwardly exercted from the Mind it felf, diftinct from the Phantafin or Senfible Idea that is outwardly impressed from the Masterial Object, will yet further appear from that which follows; for the Mind reflecting further upon that Idea which it hath of a Triangle, considers sirit the Generical Nature of it, that it is a Plain Figure, and that a Plain Figure is the, Termination of a Plain Superficies; which Superficies is nothing elle but meer Latitude without Profundity: For plain Figures are no otherwise conceived by Geometricians. Now it is certain that this Idea of

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a Superficies, which Geometricians have, was never imprinted upon their Minds by Senfe from any Material Objects; there being no fuch Thing any where existing without the Mind, as Latitude without Profundity. And therefore it must needs arise from the Activity of the Mind it felf. And the Idea of a Plain Superficies, that is, fuch a Superficies as to all whose Parts a straight Line may be accommodated, as well as the Idea of a straight Line, must needs be actively excited from the Mind alfo. Again, it Confiders the Difference betwixt a Triangle and other Plain Figures, that it is included in and Terminated by three straight Lines joined together in three Points; which Straight Lines being the Extremities of a Superficies, are meer Longitude without either Profundity or Latitude; and which Points being the Extremities of those Lines, have neither Longitude, Latitude nor Profundity in them. Which Mathematical Ideas, in like manner, of a Line without Latitude and Profundity, and a Point without Longitude, Latitude and Profundity, were never impressed upon Euclid, or any other Geometrician from without, as is evident without further Proof. Moreover, this Intelligible Idea of a Triangle, as it includes some Numerical

merical Confiderations in it, which Sense hath no Idea of, perceiving only One and One and One; fo therein Sides and Angles are relatively confidered also to one another; Nay, the very Notion of an Angle, and the Quantity thereof, is a Relative Thing, as Proclus hath obferved, and therefore not impressed by Sense.

AGAIN, the Mind confidering the Idea of its own, as it can find out the feveral Properties of a Triangle by meer Cogitation, without any Thing of Sense; as that the Greater Side always Subtends the Greater Angle, nav, and that the three Angles are always equal to two Right Angles (as we shall shew afterwards) fo it also, by its own Strength, is able to find out all the Species that are Possible in a Plain Triangle, in respect of the Differences both of Sides and Angles. As in respect of the Sides, that it is either Æquilateral or \* Even-legged, or b Having Unequal Sides; of the Angles, that it is a Straight Cornered, or & Blunt Cornered, or Sharp Cornered Triangle, and that there can be no Individual Triangle but must of Necessity belong to one of the three Species of either Sort. So that

P 2

this

<sup>\*</sup> Ifofceles. b Scalenum. c Rectangulum. d Amblegonium. COlorious.

12. THE Mind can clearly understand a Triangle in General, without determining its Thought to any particular Species, and yet there can be no Distinct Phantasm of any fuch Thing; for Every diffinct Phantafm or Senfible Picture of a Triangle must of Neceffity be either Equilateral or Equicrural, or Inequilateral, I Uneven-legged. And fo as we can in like manner clearly understand in our Minds, & a Thing with a Thoufand Corners, or h One with Ten thousand Corners, though we cannot possibly have a distinct Phantasim of either of them. But for those Particular Species of Triangles which we may have Distinct Phantasms of, this doth not at all hinder but that we have, notwithstanding, Intelligible Ideas of the fame befides, actively exerted from the Mind it felf. And fo there is a Phantafm and a \* Conception at the fame time Concurring together, an Active and a Paffive Cogitation. The Conception or Intelligible Idea being as it were Embodied in the Phantafm, which alone in it felf is but Immutable Morality.

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an Incomplete Perceptive Cogitation of the Soul half awakened, and doth not comprehend the Indivisible and Immutable \*\* Notion or Effence of any Thing.

WHICH Thing to those that cannot better Understand it by what we have already declared, might be illustrated in this manner; When an Aftronomer, thinking of the Sun, demonstrates that it is 160 times bigger thanthe Globe of the Earth, he hath all the while. a Phantasm or Imagination of the Sun in his Mind, but as " a Circle of a Foot Diameter; nay, he cannot for his Life have a true Phantalm of any fuch Magnitude which contains the Bigness of the Earth so many times, nor indeed Fancy the Earth an hundredth Part fo big as it is. Now, as the Aftronomer hath an Intelligible Idea of the Magnitude of the Sun very different from the Phantaim of the fame, fo in like manner have we Intelligible Ideas of Corporeal Things, when we understand them, besides the Phantasms of them. The Phantafm being as it were o the Craffer Indument, or Corporeal Vehicle of the P In-. telligible Idea of the Mind.

Scalenum. Chiliogonum. Myriogonum.

Ratio. ο "Ωρπις πιδάρα. Σ Involucrum. ε Νόημα.

<sup>3 13.</sup> H1-

13. HITHERTO, by the Instance of an Individual and Material Triangle, we have shewed, how the Soul, in Understanding Corporeal Things, doth not meerly fuffer from without from the Body, but Actively Exert Intelligible Ideas of its own, and from within it felf. Now I observe that it is so far from being true, that all our Objective Cogitations or Ideas are Corporeal Effluxes or Radiations from Corporeal Things without, or impreffed upon the Soul from them in a gross Corporeal Manner, as a Signature or Stamp is imprinted by a Seal upon a piece of Wax or Clay; that (as I have before hinted) this is not true fometimes of the Senfible Ideas themselves. For all Perception whatfoever is a Vital Energy. and not a Meer Dead Passion; and as the Atomical Philosophy instructs us, there is nothing Communicated in Sensation from the Material Objects without, but only Certain Local Motions, that are propagated from them by the Nerves into the Brain: which Motions cannot propagate themselves Corporeally upon the Soul alfo, because it penetrates and runs through all the Parts of its . own Body. But the Soul, by reason of that Vital and Magical Union which is between it and the Body, fympathizing with the feveral Motions

Motions of it in the Brain, doth thereupon exert Senfible Ideas or Phantasms within it felf, whereby it perceives or takes Notice of Objects Distant from the Brain, either within or without the Body. Many of which Sentiments and Phantasms have no Similitude at all, either with those Local Motions made in the Brain, or with the Objects without; fuch as are the Sentiments of Pain, Pleafure, and Titillation, Hunger, Thirft, Heat and Cold, Sweet and Bitter, Light and Colours, &c. Wherefore the Truth is, that Sense, if we well confider it, is but a kind of a Speech, (if I may fo call it) Nature as it were talking to us in the Senfible Objects Without, by certain Motions as Signs from thence Communicated to the Brain. For, as in Speech, when Men talk to one another, they do but make Cerrain Motions upon the Air, which cannot Impress their Thoughts upon one another in a Paffive manner: but it being first consented to and agreed upon, that fuch certain Sounds shall fignify such Ideas and Cogitations, he that hears those Sounds in Discourse, doth not fix his Thoughts upon the Sounds themfelves, but prefently Exerts from within him-

Locuela

P 4

felf fuch Ideas and Cogitations as those Sounds by Confent fignify, though there be no Similitude at all betwixt those Sounds and Thoughts. Just in the same manner Nature doth as it were talk to us in the Outward Objects of Sense. and import Various Sentiments, Ideas, Phantasms, and Cogitations, not by stamping or impressing them passively upon the Soul from without, but only by certain Local Motions ·from them, as it were dumb Signs made in the Brain; It having been first Constituted and Appointed by Nature's Law, that fuch Local Motions shall fignify such Sensible Ideas and Phantaims, though there be no Similitude at all betwixt them; for what Similitude can there be betwixt any Local Motions and the ·Senses of Pain or Hunger, and the like, as there is no Similitude betwixt many Words and Sounds, and the Thoughts which they fignify. But the Soul, as by a certain fecret Inftinct, and as it were by Compact, under-· flanding Nature's Language, as foon as thefe ·Local Motions are made in the Brain, doth not fix its Attention immediately upon those Motions themselves, as we do not use to do in Discourse upon meer Sounds, but presently

exerts fuch Senfible Ideas, Phantaims and Cogitations, as Nature hath made them to be Signs of, whereby it perceives and takes Cognizance of many other Things both in its own Body, and without it, at a Distance from it, In order to the Good and Conservation of it. Wherefore there are two kinds of Perceptive Powers in the Soul, one below another; The first is that which belongs to the Inferiour Part of the Soul, whereby it fympathizes with the Body, which is determined by the feveral Motions and Preffures that are made upon that from Corporeal Things without to feveral Senfitive and Phancaftical Energies, whereby it hath a Slight and Superficial Perception of Individual Corporeal Things, and as it were of the Outfides. of them, but doth not reach to the Comprehension of the Essence or Indivisible and Immutable Notion of any thing. The Second Perceptive Power is that of the Soul it felf. or that Superiour, Interiour Noetical Part of it which is ' free from Passion or Sympathy, free and difentangled from all that Magical Sympathy with the Body. Which acting alone by it felf, Exerts from within the In-

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Ratio. 'Arades, actionades,

telligible

<sup>·</sup> Et tanquam ex compacto.

Rationes. \* Tanquam desuper spectans.

fcending

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fcending downward, comprehends Individual Things under them. So that Knowledge doth not begin in Individuals, but end in them. And therefore they are but the Secondary Objects of Intellection, the Soul taking its first Rife from within it felf, and so by its own inward Cognoscitive Power comprehending Things without it. Elfe how should God have Knowledge? And if we know as God knows, then do we know or gain Knowledge by Universias. In which Sense (though not in that other of Pratagora) the Soul may be really failed to be the Measter of all Things.

Now I fay, if the very Sentible Ideas and Phantafins themselves, be not meer Stamps or Impressions from Individual Things without in a Corporeal Manner impressed upon the Soul, but Active, though Sympathetical Energies of the Soul it left: It is much more impossible Ideas of the Mind, or Effences of Things, thould be meer Stamps or Signatures impressed upon the Soul, as upon a Dead Thing in a groß Corporeal manner.

14. WHEREFORE here is a Double Errour committed by Vulgar Philosophers; Firfl.,
That they make the Sensible Ideas and Phantasins to be totally impressed from without in a groß

were upon a dead Thing; and, Secondly, That then they suppose the Intelligible Ideas, the Abstract and Universal Notions of the Mind, to be made out of these Sensible Ideas and Phantasms thus impressed from without in a Corporeal Manner likewise by Abstraction or Separation of the Individuating Circumstances, as it were by the hewing off certain Chips from them, or by hammering, beating or anvelling of them out into thin Intelligible Ideas; as if Solid and Maffy Gold should be beaten out into thin Leaf-Gold To which Purpose they have ingeniously contrived and fet up an y Active Understanding, ·like a Smith or Carpenter, with his Shop or ·Forge in the Brain, furnished with all neces--fary Tools and Instruments for fuch a Work. Where I would only demand of thefe Philotophers. Whether this their fo expert \* Smith or Architect, the Active Understanding, when he goes about his Work, doth know what he is to do with these Phantasms before-hand, what he is to make of them, and unto what Shape

to bring them? If he do not, he must needs

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be a bungling Workman; but if he do, he is prevented in his Defign and Undertaking, his Work being done already to his Hand; for he must needs have the Intelligible Idea of that which he knows or Understands already within himfelf; and therefore now to what Purpose should he use his Tools, and go about to hew and hammer and anvil our thefe Phantasms into thin and subtle Intelligible Ideas, meerly to make that which he hath already, and which was Native and Do-

mestick to him? BUT this Opinion is founded in no less a Mistake of Aristotle's Text concerning the b Active Understanding, who never dreamt of any fuch as these Men imagine, if we may believe the Greek Scholiafts, that best underflood him; than it is of the Text of Nature: as if not only those Phantasms, but also the Intelligible Ideas themselves, were grofs and corporeal Things impressed from Matter; whereas even the first of these are Passive Energies of the Soul it felf, fatally. united to fome Local Motions in the Body. and Concurrently produced with them, by. reason of that Magical Union betwixt the

y Intellectus Agens. " Faber. " Intellectus Agens,

<sup>&</sup>gt; Intellectus Agens.

Soul and Body; but the other are the Pure Active Energies of the Mind it felf, as free from Corporeal Sympathy. Neither can these Latter be made out of the Former by any Abstraction or Separation, no nor by any Depinxation or Chymical Diffillation or Sublimation neither; for it is a Thing utterly imposiible that Vigour, Activity and awakened Energy, as Intellections are, should be raifed out of Dull, Sluggish and Drowsy Passion or Sympathy. And this Opinion is but like that other of the same Philosopher's, Concerning the Eduction or Raifing of Substantial and Immaterial Forms out of the Passive Matter, ·Both of them proceeding from one and the · fame Sortifhness of Mind that induces them to think that Dull, Stupid and Senfeless Marter, is the first Original Source of all Activity and Perfection, all Form and Pulchritude, all Wifdom and Knowledge in the World.

AND Things being rightly confidered, this Opinion doth in Truth and Reality, attribute as much Activity to the Soul, that faith it, hath a Power of raifing or educing of Intelligible Ideas or Universal and Abstract . Notions out of Phantasins, as that other that affirms it hath a Power of exerting them from ir felf; as it would attribute as much Activity to the Sun to fay that he had a Power of raifing or educing Light or the Day out of Night and Darkness, as to say that he had a Power of exerting it out of his own Body.

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IC. WHEREFORE others of this Kind of Philosophers, that will not acknowledge any Immaterial Substance, that hath any Active Power of its own in it, or any thing in the Soul befides Impression from Corporeal Obiects Without, Have found out another Device, and that is this, Plainly to deny that there are any Universal Notions, Ideas or a Reasons in the Mind at all; But that those Things which are called Universal, are nothing elfe but Names applied to feveral Individuals. Which Opinion, as it was formerly held by those that were therefore called \* Nominalists; fo it hath been lately revived and taken up by fome of these Strenuous Impugners of Immaterial and Incorporeal Sub-Stances. There is nothing in the World (saith a late Author) Universal, but Names; for the Things Named are Every one of them Individual and Singular. Now indeed this

c Rationer

d Rationess . Nominales.

Conceptus. 8 Rationes.

<sup>8</sup> EB Nomen hoc Universile non Rei Alicquis Exificatin farcum Narufa neque Idees (we Phanafinata' alicquis in Animo formasi, fed alicquis femper Vocis five Nominia Nomen, is au com dicatur Anima Vel Szum, vel Spectum, vel sind quicquam effi Univerfalo, intelligordium fit atunum voca: esa Animal, Szum, efic Nominia Univerfalis, id eft Nominia Pluribur rebus communia, se respondentes iglis in animo Concepsu finat fingularum, Animalium vel aliarum rerum Imagines & Phanafinata: Ideequa non efficie o opina divi un Universilia Intelligendum alia fricultare quilm Imaginativia, quà recordamur voces quintout modo unam reun, modo aliatim in animo excitatic. Elot.

mals

mals or other Things. And therefore to understand the Meaning of an Universal, there is no need of any other Faculty than that of the Imagination, whereby we are minded that Words of that fort have sometimes excited one Thing, sometimes another in our Mind. That is, there are no other Ideas in the Mind but only Phantaims of Individual Corporeal Things: Only there are Universal Names, which are applied in Common to more Individuals than one; but there is no other Object of the Mind or Cogitation but only Singular and Individual Things exifting without the Soul. Wherefore this Author Confentaneously hereunto defines Understanding to be nothing else but Conception Caused by Speech; and therefore if Speech be peculiar to Man, then is Understanding Peculiar to him also. This Mysterious Notion is insisted upon and explained likewife by the Third Objector against Cartefius's Metaphysicks, after this Manner. 1 Now what do we fay, if

<sup>1</sup> Quid jam dicimus fi forte Ratiocinatio nihi allud fit Concategatio Nominum five Appellationum per Verbum hoc Elt. Unde Collagiums Rationa nihil oramino de Naturi rerum fed de corum appellationibus, nimirum utrum copulemus rerum nomina fecundum peda vel non. Si hoc fit, ficut elle poeth. Ratiocinatio depen-

perhaps

perhaps Reasoning be nothing else but the Coupling and Chaining together of Names or Appellations, by these Words, It Is. Whence we gather nothing at all by Reason concerning the Nature of Things, but concerning their Appellations; to wit, whether we Youn the Names of Things according to Agremeents or not. If this be fo, as it may be, Reasoning will depend upon Names, Names upon the Imagination, and the Imagination upon the Motion of the Bodily Organs; and fo the Mind will be nothing elfe but a Motion in some Parts of the Body. According to which Philosophy, Reafon and Science do not superadd any Thing to Sense, or reach any further in the Knowledge of the Nature of Things, but only in making use of Common Names to express several Individuals by at once.

16. WHEREFORE, although there be already enough faid to prove, that in the Understanding of Individual Corporeal Things, beside Sense and the Sensible Phantasins from them, there are also Intelligible Ideas and

Univerfal \* Notions exerted from the Mind it felf, by which alone they are Comprehended, yet ftill to make this Bufinefs clearer, and afto to demonstrate, that the Knowledge of Univerfal Axiomatical Truth, and Scientifical Theorems is a Thing which doth not passively Result from Sense, but from the Actual Strength and Vigour of the Intellect it self Comprehending its own Intelligible Ideas, we will here Propose that one Geometrical Theorem Concerning a Triangle; That it has three Angles Equal to two Right Angles; and Consider what the Subject of it is, \* Scientifically comprehended.

First therefore, if there be no Other Object of the Mind in Knowledge but Senfible Individuals Exifting without us, Then the Subject of this Theorem, when Euclid wrought it, was only Some Individual Bodies by him Compared together. Nay, Euclid him-felf did not Carry this Knowledge about with him in his Mind, neither was he Mafter of it any Longer than he held those Individual Bodies in his Hands, or looked upon them with his Eyes; and if so, it could not figurify any

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debit à Nominibus, Nomina ab Imaginatione, & Imaginatio ab Organorum Corporeorum Motu, & fie Mens nihil aliud erit praterquam Motus in partibus quibufdam Corporis Organici.

ready at his Hand, without the leaft Imaginable Difference. And they all pronounce Concerning the fame thing. Which could not poffibly otherwife be, unless it were fome Universal \* Notion and Intelligible Idea of the Mind.

he Mind.

Material Thing is the Subject of this Theoren, as Senfe takes Cognizance of it, that is, the Matter, and Colour, and Figure and Magnitude, all Concretely together. For the fame Individual Matter may prefently be made Quadrangular or Circular, but only precifely in refpect of the Figure; and of that also no otherwise than as it is Conformable to the Indivisible and Immutable \* Notrio or Idea of a Triangle, Comprehended in the Mind as the Exemplar of it. Now, as we have sheve all already, there is no Material Triangle any

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where to be found that is Mathematically Exact and Accurate, Neither is the Individual Form of a Material Triangle immutable, And if there were any Mathematically Exact, our Sense could be no o Criterion or Rule to Judge of it, nor difcern when any thing were Indivisibly such, nor judge of the Absolute and Mathematical Equality of the three Material Angles of it, with two other Angular Superficies. Wherefore the Subjects of this Geometrical Theorem are no Senfible Individual Bodies, but the P Notions and 9 Ideas of the Mind it felf, in which alone Mathematical Accuracy is to be found, and the Exact Equality of one Thing to another certainly and infallibly Known.

18. N A Y, if we should suppose that there were fome Individual Material Triangles and Angles, absolutely and Mathematically Exact; And that our Sense did infallibly perceive the Indivisible Points of them; or that we had an Infallible Pari of Compasses, whose 'Tops were Mathematical Points, whereby we could Measure the several Angles of the Triangle and Right Angle in a perfect Circle, accu-

rately

<sup>\*</sup> Kriréper. P Rationes 4 Ideæ Cutpides.

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rarely divided into Infinite Parts; or elfe Cutting off those feveral Angles of the Triangle, and laying them together upon an Abfolute Plane, we should thus Mechanically find them Equal to the two Material Right Angles; This would not amount to the Knowledge of this Truth, that a Triangle, as fuch, hath of Necessity three Angles equal to two Right Angles; we thus Confidering them only as Material Individuals, and Things Existing without the Mind by Corporeal Senfe, For though we had now found that thefe Individual Material Triangles were Equal to those two Individual Material Right Angles; vet looking no further than Sense determined to Individuals, we could not tell certainly that it was fo with all Individual Triangles, much less Understand any Necessity of its being fo, or attain to any thing of the Reafon of it, in which alone true Science confifteth. And this Ariflotte hath observed very pertinently to our Purpose, Post. Anal. Lib. 1. cap. 25. Neither is it Necessary to understand by Sense,

but to Perceive; but this regards a Particular Thing and Manner, and the Present Time. But it is Impossible to Perceive by Sense what relates to Every Thing, and in all Respects: For This and Now relate not to an Universal; For of an Universal we say, that it is Always and Every Where. Since then Demonstrations are of an Universal, it is Plain that there is no Knowledge of the Universal Theorems of Geometry by Senfe. For it is manifest, that if we could Perceive by Senfe that the three Angles of a Triangle were Equal to two Right Angles, yet (bould we not reft fatisfied in this, as having therefore a fufficient Knowledge of it ( as some fay; ) but would seek further after a Demonstration hereof: Sense reaching only to Singulars, but Knowledge to Universals. The Mind would not be fatisfied herewith, but would ftill further require a Demonstration of it: which Demonstrations are not of Individuals perceived by Sense, but only of the Universal a Notions comprehended in the

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Mind; Knowledge, as I faid before, being a Defcending Comprehention of a Thing from the Univerfal Ideas of the Mind, and not an Afcending Perception of them from Individuals by Senfe.

19. Wiebs for Re the Apodicital Know-ledge of this Truth is no otherwife to be attained than by the Mind's afcending above Senfe, and Elevating it felf from Individuals to the Comprehension of the Univerfal \*Notions\* and Ideas of Things within it felf, making the Object of its Enquiry and Contemplation, not this nor that Material Individual Triangle without it felf, but the Individual Triangle without it felf, but we have a felf without the Individual Triangle, as fuch, must of Necestity have its three Angles Equal to two Right Angles.

F ο R, Firβ, if one will Confider any Triangle, as made out of a Parallelogram (though this be the more Compounded Figure) divided by a Diagonal Line into two equal Triangles, it is Plain in every Parallelogram there are four Angles Equal to four Right Angles, because when a straight Line Cuts two Parallel Lines, the two Interiour Angles Immutable Morality.

must of Necessity be Equivalent to two Right Angles, one of them being the Complement of the other to a Semicircle. But when the Parallelogram is divided into two Equal Triangles by a Diagonal Line, the Quantity of the three Angles in each must of Necessity be half the Quantity of the Four Angles in the Parallelogram.



OR, if a Man will Confider the \*Formation of a Plain Triangle in this Manner;
First, by a straight Line Cutting two Parallel Lines, and then one of these Parallels moving upon its Centre in the Straight Line out of its Parallelism, and inclining towards the other Line, if it move never so little out of its Parallelism towards the other Parallel.

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234 Concerning Eternal and the Continuation of it must needs cut the other Line, and make a Triangle.



And fo much as the Interiour Angle, which with the other opposite, made up two Right Angles, so much is the third Angle; and therefore all three make up two Right Angles.

20. Now here is a groß Errour of the Vulgar to imagine, becaufe Geometricians demonstrating sich Theorems, Commonly make use of such Sensible Schemes or Diagrams, that therefore the Knowledge of this Truth dorh Refult from Sense, or that the Geometricians themselves have no other Ideas in their Minds of straight Lines, Parallels, Right.

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Right, Acute and Obtuse Angles, Triangles, Equality of Angles, than what are impressed upon their Fancy from these Schemes. Whereas these are only made use of to entertain the Fancy in the mean time, whilft the Mind being intent upon the Demonstration, actively exerts other intelligible Ideas of these Things from within it self, and from thence Comprehends the Apodictical Necessity of the Theorem. Neither is the true and proper Knowledge of one Theorem or Univerfal and Necessary Truth, either in Geometry or Metaphyficks, paffively impressed upon the Soul from Individuals Existing without, or the Refult of Meer Sense, but it proceeds from the Active Strength and Vigour of the Mind, Comprehending the Intelligible Ideas and Universal \* Notions of Things within it felf.

21. WHEREFORE we Conclude, that the Immediate Objects of Geometrical Science, properly 6 called, are not Individual Bodies or Superficies, but the Intelligible and Universal Ideas of a Triangle, Square, Circle, Pyramid, Cube, Sphere, actively exerted from the Mind, and Comprehended in it.

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For the Mind doth not feek its Objects of Knowledge abroad without it felf, but must needs actively Comprehend them within it felf: Which also, as we shall show in the following Chapter, are Immutable Things, and always the fame.



ROOK



BOOK IV.

CHAP. IV.

O Individual Material Thing is always necessarily the same with it felf, but Mutable and changeable. And our Senfible

Perceptions of them, are nothing but Passions or Affections in the Soul from fome Local Motions in our Body caused by them; which Passions also are a Kind of Motions in the Soul, whereby we do not comprehend the Immutable Ratio or Essence of any thing. But Intellection and Knowledge are the Active Comprehension of something, that is fixed and Immutable, and hath always a necessary Identity with it felf. For that which is not one Steady and Immutable Thing, cannot as

fuch.

fuch, be an Object of Intellection or Knowledge, neither can the Mind fix it felf upon it; for it must needs mock and delude the Understanding, perpetually Gliding and Rolling away from it, when it Endeavours to grafp or comprehend it. Neither can it be the Basis or Subject of any Scientifical Theorem or Proposition; For how can any thing be Certainly, constantly and Immutably affirmed of that which is no one certain Thing. nor always Immutably the same with it self. Whence it plainly follows, that the Immediate Objects of Intellection and Knowledge. cannot be these Individual Material Things as fuch, which our Senfes are Paffively affected from, but must of Necessity be something elfe.

2. For which Caufe thofe Flowing Philosophers before-mentioned, Heraclitus, Cratylus, and Protagoras, that maintained, that there were no other Beings that could be the Objects of Cogitation befoles thefe Individual Material Things, which they fuppofed always to Flow, and never to fland fill!; did confenancoufly to this Hypothesis of theirs affert; that there was no Knowledge but Senfe, and no certain or Immutable Compreliension of any thing. For that this Afferion of theirs

was grounded meerly upon this Hypothefis, that there was no other Being or Object of the Mind, befides Individual Material Things, as fuch; which they fignified after this Manner, by faying, that all Things Flowed, for thefe Material Things of for Ariflette plainly infructs us in his Metaphyficks, Lib. 4, e. 5. "The Ground of this Opinion, which denied all certain and Immutable Knowledge, was

" from hence; because Truth and Knowledge " refer to Beings or Entities, and they sup-" posed that there were no other Beings be-

"fides these Individual Sensibles only. In which there is very much of Undeterminateness-----And which they perceived

" to be liable to perpetual Motion or Muta-" tion. Now concerning that which always

" changes, nothing can be affirmed as con-"fantly and immutably true. And from

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" this Supposition sprung the highest Sect of

" those which are called Heraclitical Philoso-" phers, and those that follow Cratylus, who

" at last came to this, that he only moved " his Finger, but thought that nothing at all

" ought to be affirmed; and reprehended " Heraclitus for faying, that one cannot

" twice enter into the same River, because " he thought that one could not fo much as

" once do it;" that is, that no Material Thing remained one Moment the fame.

3. WHEREFORE if there be any fuch Thing as Intellection, Science, and Knowledge, diffinct from External Senfe, and any Immutable Truths, then there must of Neceffity be fome other Kind of Beings or Entities, besides these Individual Material Things, as the immediate Objects or Subjects of them, fuch Things as do not flow, but b always remain immutably the fame, or Permanent, and baving always the same Nature, as Plato expresent these immediate Objects of Knowledge; or else, in Aristotle's Language, d an Immutable Essence, Who therefore confutes both these Sects of Philosophers, whereof one

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was Extremely Metaphyfical, that made all Things to fland still; whom, I confess, I understand not; the other too grossly Material. and addicted to Senfe, that made nothing to stand still, but all Things to flow; after this Manner: " It is manifest, that neither they speak truly who affirm all Things to Rest nor they that affirm all Things to move. For if all Things Reft, then the same Things would always be True and Falle ; which is not fo, because be that affirms this, once was not, and again will not be. But if all Things movethen nothing can be true, and therefore all Things will be falle. And both he and Plate compounded that Controversy thus; by acknowledging two forts of Entities, the one Mutable, or subject to Flux and Motion, such as are especially Individual Corporeal Things; the other Immutable, that always reft or fland still, which are the Proper Objects of Certain, Constant, and immutable Knowledge, that therefore cannot be meer Nothings, Non-Enriries.

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<sup>«</sup> Misson of poles del Piers Tours.

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<sup>·</sup> Caregie ire ad' de marra assacio disporte adagii dipara, ad' de प्रवेशमा प्रवर्शकीयाः 'Ei में की क्षेत्रकार प्रवेशमा, वेश प्रकारमा बेटेबार के प्रकार True Daberat de rure ternagunder. & D bezue mere dorie in ir. C mans in Iras, is de marra militat, digir Iras adopte, marra aga

4. Now these Immutable Entities are the Universal Rationes, or Intelligible Natures and Effences of all Things, which fome compare to Unities, but Aristotle to Numbers; which formally confidered, are Indivisible: faith he, 'The Effences of Things are like to Numbers; because if but the least Thing be added to any Number, or substracted from it, the Number is destroyed,

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AND these are the Objects of all certain Knowledge, As for Example, the Objects of Geometry are not any Individual Material Triangles, Squares, Circles, Pyramids, Cubes. Spheres, and the like; which because they are always Mutable, nothing can be immutably affirmed of them; but they are those Indivisible and Unchangeable Rationes of a Triangle, Square, Circle; which are ever the fame to all Geometricians, in all Ages and Places, of which fuch Immutable Theorems as these are demonstrated, as that a Triangle has necessarily three Angles equal to two Right Angles.

BUT if any one demand here, where this aximtos goia, these Immutable Entities do exist? I answer, First, that as they are confidered formally, they do not properly Exist in the Individuals without us, as if they were from them imprinted upon the Understanding, which some have taken to be Aristotle's Opinion; because no Individual Material Thing is either Universal or Immutable. And if these Things were only lodged in the Individual Sensibles, then they would be unavoidably obnoxious to the Fluctuating Waves of the fame reciprocating Euripus, in which all Individual Material Things are per-

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h 'Avantes avein.

<sup>1 &#</sup>x27;Est mus apprend de lories.

petually whirled. But because they perish not together with them, it is a certain Argument that they exift independently upon them. Neither in the next place, do they exist somewhere else apart from the Individual Senfibles, and without the Mind, which is that Opinion that Aristotle justly condemns, but either unjustly or unskilfully attributes to Plato. For if the Mind looked abroad for its Objects wholly without it felf, then all its Knowledge would be nothing but Sense and Paffion .---- For to know a Thing is nothing elfe but to comprehend it by fome Inward Ideas that are domestick to the Mind, and actively exerted from it. Wherefore these Intelligible Idea's or Effences of Things, those Forms by which we understand all Things, exist no where but in the Mind it felf; for it was very well determined long ago by Socrates, in Plato's Parmenides, that these Things are nothing elfe but Noemata: k " Thefe Species or " Idea's are all of them nothing but Noe-" mata, or Notions that exist no where but " in the Soul it felf." Wherefore to fay that there are immutable Natures and Effences, and Rationes of Things, diffined from the Individuals that exift without us, is all one as if one fhould fay, that there is in the Universe above the Orb of Matter and Body, another superiour Orb of Intellectual Being, that comprehends its own Immediate Objects, that is, the Immutable Rationes and Ideas of Things within it self, by which it understands and knows all Things without it self.

AND yet notwithstanding though these Things exist only in the Mind, they are not therefore meer Figments of the Understanding: For if the Subjects of all Scientifical Theorems were nothing but Figments, then all Truth and Knowledge that is built upon them would be a meer Fictitious Thing; and if Truth it felf and the Intellectual Nature be Fictitious Things, then what can be Real or Solid in the World? But it is evident, that though the Mind thinks of these Things at Pleafure, yet they are not Arbitrarily framed by the Mind, but have certain, determinate, and immutable Natures of their own, which are independent upon the Mind, and which are blown away into nothing at the Pleafure of the fame Being that arbitrarily made them.

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But we all Naturally conceive that those Things have not only an Eternal, but also a Necessary Existence, so that they could not ever but be, such, and so many as they are, and can never possibly Perish or Cease to be, but are absolutely Undestroyable.

6. WHICH is a Thing frequently acknowledged in the Writings of both those Famous Philosophers. Plato and Aristotle .--- The former of them calling those Things, 1 Things " that were never made, but always are," and " "Things that were never made, nor " can be destroyed." " " Things Ingenera-" ble and Unperishable;" Qua Plato negat gigni sed semper Esse (as Tully expresseth it) El Ratione & Intelligentia contineri. And Philo, the Platonical Yew, calls the Ta NonTa, which are the fame Things we speak of avayvaloraras isoias, the most Necessary Essences, that is, fuch Things as could not but be, and cannot possibly not be. And Aristotle himself calls the Rationes of Things in his Metaphyficks, not only ywered and axima, Things separate from Matter and Immutable, but also

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aidia, or Eternal; and in his Ethicks likewife, he calls Geometrical Truths aidia, Eternal Things, 1.3. c. 5. " o where he makes " the Geometrical Truth concerning the In-" commensurability betwixt the Diameter " and the Side of a Square, to be an Eternal " Thing." Elsewhere he tells us, that " P Science, properly fo called, is not of " Things Corruptible and Contingent," but of Things Necessary, Incorruptible and Eternal. Which Immutable and Eternal Objects of Science, in the Place before quoted, he described thus: 9 " Such a Kind of Entity of " Things as has neither Motion nor Generation, " nor Corruption," that is, fuch Things as were never made, and can never be deftroyed. To which, he faith, the Mind is necessarily determined. For Science or Knowledge has nothing either of Fiction or of Arbitrariness in it, but is " " the Comprehension of that " which Immutably is."

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5. MOREOVER, these Things have a Constant Being, when our Particular Created Minds do not actually think of them, and therefore they are immutable in another Sense likewise, not only because they are Indivisibly the same when we think of them, but also because they have a Constant and never-failing Entity; and always are, whether our Particular Minds think of them or not. For the Intelligible Natures and Effences of a Triangle, Square, Circle, Pyramid, Cube, Sphere, &c. and all the necessary Geometrical Verities belonging to these several Figures, were not the Creatures of Archimedes, Euclid, or Pythagoras, or any other Inventors of Geometry; nor did then first begin to be; but all these Rationes and Verities had a Real and Actual Entity before, and would continue fill. though all the Geometricians in the World were quite extinct, and no Man knew them or thought of them. Nay, though all the Material World were quite fwept away, and alfo all Particular Created Minds annihilated together with it; yet there is no doubt but the Intelligible Natures or Effences of all Geometrical Figures, and the Necessary Verities belonging to them, would notwithftanding remain fafe and found. Wherefore thefe Things Things had a Being also before the Material World and all Particular Intellects were Created. For it is not at all Conceivable. that ever there was a Time when there was no Intelligible Nature of a Triangle, nor any fuch Thing Cogitable at all, and when it was not yet actually true that a Triangle has three Angles Equal to two Right Angles, but that thefe Things were afterward arbitrarily made and brought into Being out of an Antecedent Nothing or Non-Entity; fo that the Being of them bore fome certain Date, and had a Youngness in them, and so by the same Reafon might wax Old, and decay again; which Notion he often harps upon, when he fpeaks of the "Eide, or Forms of Things, as when he fays, " " there is no Generation of the " Essence of a Sphere," that is, it is a Thing that is not made; but always is: and elfewhere he pronounces univerfally of the "Eidy, t " The " Forms of Material Things are without Ge-" neration and Corruption," and " " That

" None makes the Form of any thing, for it is never generated." Divers have cenfured

Arifotle

<sup>·</sup> Të opëpar loat ën let pirton.

<sup>&</sup>quot; Ano ymirus of Glogis daus ione to liebe.
" To lieb gibus more, gill ymarau.

Arifiotle in some of such Passages too much to Confound Physicks and Metaphysicks together; for indeed these Things are not rrue in a Physical, but only in a Metaphysical Sense. That is, \* the Immediate Objects of Intellection and Science, are Eternal, necessarily existent, and Incorruptible.

7. Now the Plain Meaning of all this is nothing elfe, but that there is an Eternal Wildom and Knowledge in the World, neceffarily exifting, which was never made, and can never ceafe to be or be deftroyed; or, which is all one, that there is an Infinite Eternal Mind neceffarily Exiting, that actually comprehends himielf, the Polithlity of all Things, and the Verities Clinging to them. In a word, that there is a God, or an Omnipotent and Omnificient Being, neceffarily exifting, who therefore cannot deftroy his own Being or Nature, that is, his Infinite Power and Wildom.

For finee the Rationes, Intelligible Effences, and Verities of Things, as we observed before out of Plato, are nothing but Noemata, that is, objective Notions or Knowledges, which are Things that cannot exift alone, but together with that Actual Know-

ledge in which they are Comprehended, they are the Modifications of some Mind or Intellect---Ir is all one to affirm, that there are Eternal Rationes, Effences of Things, and Verities neceffarily existing, and to fay that there is an Infinite, Omnipotent and Eternal Mind, necessiarily existing, that always actually comprehendeth himfelf, the Effences of all Things, and their Verities; or, rather, which is the Rationes, . Effences, and Verities of all Things; for the Rationes and Effences of Things are not Dead Things, like fo many Statues, Images or Pictures hung up somewhere by themselves alone in a World: Neither are Truths meer Sentences and Propositions written down with Ink upon a Book, but they are Living Things, and nothing but Modifications of Mind or Intellect; and therefore the First Intellect is Effentially and Archetypally all Rationes and Verities, and all Particular created Intellects are but Derivative Participations of it. that are Printed by it with the fame Ectypal Signatures upon them.

AND we may undoubtedly conclude, that it is a Thing altogether as Certain, that there is an Infinite and Eternal Mind, [that is, a God] Necessarily Existing in the World, as that there ever was the Ratio or Intelligible

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Effence of a Triangle, or Circle, of Unity and Duality; and that it was Ever actually true, that a Triangle hath three Angles Equal to two Right Angles; or that Agualia addita aqualibus efficiunt Æqualia : or the like.

8. NEITHER does this hinder or Contradict the Truth of this Affertion, That many that doubt concerning the Existence of a God, yet notwithstanding confidently believe the Necessary Eternity of these Things; and perfuade themselves, that though there were no Mind nor Intellect, and fo no God in the World; nay, though there was no Matter neither, and no Substantial Entity at all, yet notwithstanding these Rationes and Verities of Things would necessarily be as they are.

o. For there is an Absolute Impossibility in this Afflertion, that these Essences of Things and Verities should be, though there were no Substantial Entity or no Mind existing. For these Things themselves must of Necessity be either Subflances, or Modifications of Subfrance---For what is neither Substance nor Modification of a Substance, is a pure non-Entity -- And if they be Modifications of Substance, they cannot possibly exist without that Substance whose Modifications they are----Which must either be Matter or Mind, but they are

Immutable Morality. are not the Modifications of Matter as fuch, because they are Universal and Immutable; therefore they are the Modifications of some Mind or Intellect; fo that these cannot be Eternal without an Eternal Mind.

AND these Men do but deceive themfelves in the Hypothetical Affertion, that there would have been these Rationes and Univerfal Verities, though there had never been a God or Intellect; neither confidering what the Nature of God is, whose Existence they would question or doubt of, nor what those Rationes and Verities are, which they would make fo necessarily existent, by Means whereof they do at once affert and question the fame Thing: For that which begets fo strong a Perfuasion in their Minds, that the Rationes of Things and Universal Verities are fo neceffarily Eternal, though they do not perceive it, is nothing else but an Inward invincible Prepoffession of the Necessary Existence of God, or an Infinite Eternal Omnipotent and Omniscient Mind, (that always actually comprehends himfelf, and the Extent of his own Power, or the Ideas of all Possible Things) fo deeply radicated and infixed in their Minds, as that they cannot possibly quit themselves of it, though they endeavour it 254

ver norwithstanding they cannor but confute

themselves, and Confess the Thing.

10. N a v, it is clearly and Mathematically demonstrable from what we have already proved, that there is some Eternal Mind: for as it is unquestionably certain, that something in the World was eternal, meerly from hence, because there is Being, which could not pring out of Nothing; and therefore if there were no God, Mattee of Necessity must be eternal: So because there is Mind and Understanding, and actual Knowledge in the World, and these Things could not spring out of Matter, Widom and Knowledge must need be Eternal Things, and there must be of Necessity some Eternal Widom and Knowledge must need be Eternal Things, and there must be of Necessity some Eternal Mind.

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For, ex Hypothefi, that once there had been no Knowledge, no intelligible Rations: or Effences of Things, no Mind or Intellect in the World, it would have been abfolutely impossible that ever there should have been any such Thing, because it could neither spring out of Nothing, nor, which is all one, out of Sentless and Unknowing Matter.

11. Now because every Thing that is imperfect must needs depend upon Something that is Perfect in the same Kind, our particular Imperfect Understandings, which do nor always actually contain the Rationes of Things and their Verities in them, which are many times ignorant, doubting, erring, and flowly proceed by Difcourse and Ratiocination from one Thing to another, must needs be Derivative Participations of a Perfect, Infinite and Eternal Intellect, in which is the Rationes of all Things, and all Universal Verities are always actually comprehended. Which Confideration is fo obvious and unavoidable, that Aristotle himself could not miss of it---For he tells us, that fince our Understandings are but y Potentially all Things, that is, have not an Actual but Potential Omniformity only,

Y Awanes mirra.

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there must of Necessity be in Rerum Natura, another Intellect that is actually all Knowledge, and is the fame to our Understandings " " that " Active Art is to passive Matter," and a "that the Light is to our Eyes," and which does not b " fomerimes Understand, and somerimes not " understand "," but is always Eternal 4 " Ac-" tual Knowledge." A Sun that never fets, an Eye that never winks-----Wherefore though all our Knowledges be not stamped or impressed upon our Souls from the Matter; they are all, as it were, " Estypal Prints, and Derivative Signatures from one Archetypal Intellect, that is Effentially the Rationes of all Things and all Verities.

12. AND from hence it comes to pass; that all Understandings are not only constantly furnished with Forms and Idea's to conceive all Things by, and thereby enabled to understand all the clear Conceptions of one another, being printed all over at once with the Seeds of univerfal Knowledge, but also

have

have exactly the fame Idea's of the fame Things; whereas if these Things were impreffed upon our Souls from the Matter without, all Men would not be readily furnished with Idea's to conceive all Things by at every Time, it being meerly casual and Contingent what Things occur to Mens feveral Senfes; neither could their Idea's be exactly alike to one another, because no Individual Objects are fo; and therefore when one spoke of one Thing, another would mean another. Much lefs could Men fo promptly and expeditely exert them upon all Occasions, if they were dead Forms passively received only, and not all virtually contained in fome one Active and Vital Principle that had a Potential Omniformity in it.

WHEREFORE, as Themistius observes. Men could not possibly confer and discourse together in that Manner as they do, presently perceiving one another's Meaning, and having the very fame Conceptions of Things in their Minds, z " if all did not partake of one and " the same Intellect." Neither could one fo readily teach, and another learn, h " if

<sup>&</sup>quot; Ous à vizou moès niv iles

<sup>5 &</sup>quot;Ojer 79 @00 " Ori fe rocie, bri di es roffet

As it were fometimes awake, and fometimes afleep.

<sup>4</sup> Kar' tylgynas lalegaa

<sup>·</sup> Espingispara. f 'Expandenters

E El phi reg fo eig eng it mieres excusorsport.

<sup>\*</sup> El un rabrie in to roma en didaranto. E te marfarerto.

" and the Learner".

12. MOREOVER, from hence also it comes to pass that Truths, though they be in never fo many feveral and distant Minds apprehending them, yet they are not broken, multiplied, or diversified thereby; but they are one and the fame Individual Truths in them all. So that it is but one Truth and Knowledge that is in all the Understandings in the World. Just as when a Thousand Eyes look upon the Sun at once, they all fee the fame Individual Object. Or as when a great Crowd or Throng of People hear one and the fame Orator fpeaking to them all, it is one and the fame Voice that is in the feveral Ears of all those feveral Auditors; So in like manner, when innumerable Created Understandings direct themselves to the Contemplation of the same Universal and immutable Truths, they do all of them but as it were liften to one and the fame Original Voice of the eternal Wifdom that is never filent; and the feveral Conceptions of those Truths in their Minds, are but like feveral Echo's of the fame Verba Mentis of the Divine Intellect refounding in them.

14. FROM

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14. FROM what we have already declared, it is evident, That Wildom, Knowledge, and Understanding, are Eternal and felf-fubritent Things, superiour to Matter and all sensible Beings, and Independent upon them. Which Mystery is thus acknowledged both in Christianity and Platonijin, in that Wildom and Intellect are made the Eternal and First-Beogetten Offspring of the First Original Goodness, the Founcain of all Things, Prov. viii. 22. The Lord possible with the Beginning of his Ways, before his Works of old. I wan set up from Ewerlasting, from the Beginning ere ever the Barth wan, See.

An indeed that Opinion, that Know-ledge, Wifdom, and Understanding, is in its own Nature posterior to Sensible and Material Things, and doth refult out of them, or proceed only from the Radiation and Activity of the Matter on that which understands, is nothing elle but downright Atheism. For if this were true, that Wifdom, Know-ledge, and Intellection were in its own Nature posterior to Sensible and Corporeal Things, as being nothing but the Stamp or Impress of them, then it must needs follow that this Corporeal World was not made or framed by any antecedent Wisdom or Knowledge,

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but that it fprang up of it felf from the blind, fortuitous, and giddy Motions of Eternal Atoms; from whence all that Knowledge that is in the World did afterward refult. Which is all one as to fay that there is no God ar all

But if any will here pretend, that there is indeed a Knowledge in God antecedent to all corporeal Being, and therefore no Passion but a Thing independent upon Matter and felf-originated; but yet, notwithstanding, the Knowledge of all created Understandings is not a Thing immediately derived from thence, but only taken up at the Rebound or Secondhand from fenfible and corporeal Things: This is just as if one should say, that there is indeed a Brightness or Lucidity in the Sun, but yet notwithstanding the Light which is in the Air, is not derived from that Light which is in the Body of the Sun, but fprings immediately out of the Power of the dark Air; which being a Thing apparently abfurd, it may be prefumed that this Affertion is nothing but a verbal and pretended Acknowledgement of a God, that has an antecedent and an independent Knowledge, made by fuch as really deny the fame; for otherwife, to what Purpose should they so violently

lently and diffortedly pervert the natural Order and Dependency of Things in the Universe, and cut off that Cognation and Connexion which is betwixt Things imperfect and Things perfect of the fame Kind. betwixt created Minds and the increated Mind, which is the intellectual Scale or Ladder by which we climb up to God, if they did really believe and acknowledge any fuch Thing. But he that can believe that all human Knowledge, Wifdom, and Prudence, has no other Source and Original than the Radiations and Impresses of the dark Matter, and the fortuitous and tumultuous Jumblings thereof; it is justly to be suspected that he is too near akin to those antient Theologues that Ariffotle fpeaks of. 1 " that " fetched the Original of God and all Things " out of Night," or the dark Chaos of Marter; that held there is no God at all, or that blind and Senfeless Matter and Chance are the only Original of all Things.

1 'Or on runnis mirra verarres.

S 3 CHAP.

" that your felf shall always have the same " Phantasm from the same Object, when " you are not always the fame with your " felf?" and Paffions are diverfified by the idoguyagagia of the Patient----. Wherefore we cannot be fure meerly by the Paffions of Sense, what the Absolute Nature of a Corpo-

real Object is without us, our Perception be-

ing only Relative to Our felves, and our feveral Organs and bodily Crafis. NAY, we cannot be fure that there is any Object at all before us, when we have a Phantafm of Senfation of Something. Forafmuch as not only in our Dreams, but also

when we are awake, we have Phantasins and Senfations in us of Things that have no Reality.

THE Reason of all which is, because by external Sense we do but suffer from Corporeal Things existing without, and fo do not comprehend the Nature of the Thing as it is Absolutely in it self, but only our own Pasfion from it. Neither is our Sense a Passion immediately from the Thing it felf that is perceived, for then it would not be altogether fo uncertain as it is, but only from cer-

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### CHAP. V.

1. TATE formerly shewed that the Perception of External Senfe, as fuch, is a meer Relative and Phantaftical Thing: There being nothing absolutely true and Real in it, but only this, that the Soul hath fuch a Paffion, Affection, Phantaim, Appearance, or Seeming in it. But Sense being but an Idiopathy, we cannot be absolutely certain by it, that every other Person or Animal has the fame Passion or Affection or Phantasm in it from the fame Corporeal Object that we Our felves have. 2 " Are you certain that every " other Animal has the fame Sense or Phan-" tafin of every Colour that you have," (faith Socrates, according to Protagoras his Sense)---

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a 11 où diguelvais ar m die re Cairrai fracer youna reis-To C STURY Cay; Outer, wie Di' six Tyuye Zun' i of wind Ar Brown ag' ourses & vol Canverns ers in agus Turo igupas सकते मुद्दिर्भक करा क्षेत्र कवा क्षेत्रक सकते, अति में मुकारियका क्रिक्क Satir GIRLTS TAND

tain Local Motions in that Body which the Soul is vitally united to, by the Mediation whereof it perceives other Things at a Difrance, which Local Motions and Paffions may be produced when there are no fuch Objects.

So that if there were no other Perceptive Power or Faculty Dilthick from external Senfe, all our Perceptions would be meerly Relative, Seeming, and Phantaftical, and nor reach to the Abfolute and Certain Truth of any Thing; and every one would but, as Protagoras expounds it, b "think his own 'Private and Relative Thoughts Truths,' and all our Cogitations being nothing but Appearances, would be indifferently alike True Phantafins and one as another.

2. But we have fince also demonstrated, that there is another Perceptive Power in the Soul Superiour to outward Sense, and of a distinct Nature from it, which is the Power of Knowing or Understanding, that is, an Active Exertion from the Mind it self. And therefore has this Grand Preseminence above Sense, that it is no Idiopathy, not a meer Private, a Relative, Seeming, and Phantasti-

\* Từ lần nộm đượch.

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cal Thing; but the Comprehension of that which Absolutely IS and IS not.

For whereas the r\(^{\alpha}\) aiobor\(^{\alpha}\). Objects of external Sonfi, are nothing but Individual Corporeal Things exitling without us, from which by Senfe we receive only Idols, Images and Paffions by reafon of which, as Pletinus observes, \(^{\alpha}\) "That which is known by Senfe, \(^{\alpha}\) is but an Image of that Individual Body \(^{\alpha}\) exitting without, which Senfe fuffers from; \(^{\alpha}\) but the Object of Senfe is a Being not inward\(^{\alpha}\) by comprehended, but remaining without \(^{\alpha}\)-And \(^{\alpha}\) "For this Cause, the Truth of the \(^{\alpha}\) then to in Senfe, but only Opinion.

Yet the \*a' Nør\*a', the Proper and Immediate Objects of Science, Rightly fo called, and Intellection, being the Intelligible Effences of Things and their necessary Vertices, that exist no where but in the Mind it felf; The Understanding by its Active Power is fully Marter of them, and comprehends: " on Idols or Imazes of them, but the very Things them."

" felves"

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 $<sup>\</sup>epsilon$  Τὸ γιγιαντόμενο δί ἀιδύτενας, τὰ πρώγματ $\Phi$  ἔιδικόν ἐνι, Q ἀκ ἀντὸ τὸ πρώγμα  $\dot{\epsilon}$  ἀιδυκος καμθάνες μένα  $\dot{\phi}$  ἔιδιος ἔχα.

Δια τύτο όι ταϊι άκοθώντου ών του άλοθτια άλλα δίξα, ότι παραδιχημία ε λία τώτο δίξα ιώτο άλλο παραδίχεται, άλλα ότι@» λαίνα δέ ά τώτο δ παραδίχεται έχαι.

<sup>&</sup>quot; Аоти ти темуцияти, и ин видали редот.

" felves," within it felf; f "Knowledge is " not the Perception of Things Abroad with-" out the Mind," but is the Mind's Comprehending it felf. Otherwife, as the fame Philosopher adds, the Mind, in confidering Things, will not apprehend the Things themfelves, but only their Images, &c.

WHEREFORE it is most true, as Aristotle often observeth, h " that the Knowledge of any " Scientifical Theorem is one and the felffame Thing with the Thing Known; 1 " that " which Knows, and that which is Known, are " really the fame Thing. k The Knowledge " of any Metaphyfical or Mathematical Truth " is the very Thing," or Truth it felf " Known," and not any Passion from it, or Image and Picture of it. And though the fame Philosopher writes elsewhere, that " Sense is the fame with Senfible Things, and Underflanding the same with the Things underflood : yet the Difference betwixt those two is

f 'O rose รัน รอบรณ่ จุกต์อาณา อ่าน รัรเฉล อีรรณ จุกต์รานเ. E Guariers dore on igns durie, libare of duries - To river diambir oin igen, ichuae de reu danbois map' more ancien, mi decile But & citty angle.

very great, for the " Senfible Things Really exist without, and Sense has only a Passive and Phantafmatical Representation of them; but the o Intellectual Conceptions, properly fo called, the Primary Objects of Science and Intellection, that is, the P " feparate eternal " and immutable Rationes of Things ." exist no where but in the Mind it felf, being its own Idea's: For the Soul is, as Aristotle speaks. The Place of Forms and Idea's, and they have no other Entity at all but only in being Known or Understood. And by and through these Inward Idea's of the Mind it self, which are its Primary Objects, does it know and understand all External Individual Things, which are the fecondary Objects of Knowledge only.

2. MOREOVER, that the Intellection and Knowing Perception of the Soul is not Relative and Phantastical as the Sensitive, is evident from hence, because it is liable to Falsehood, which it could not be, if it had not a Power of Comprehending Absolute Truth

FOR External Sense, for this very Reason, is not capable of Falsehood, because as such,

h 'O reis a ner' irigymar ni mon'ymara min.

I To dore ice to see & to voganter. k 'II inscipe à Besperant & ro insperie ve devré ice.

I To don' len e ner' inpyner interior to nedypours.

m Air Doore is me mir June, and Negres me segue.

<sup>&</sup>quot; The mir Sam 9 Te semi.

v ? The young dilla of antera. 9 Ting- side.

it does not comprehend the absolute Truth of any Thing; being only a Phantasim or Appearance, and all Appearances as such are alike True.

So in like manner, if the Noetical Perceptions of the Soul were only Phantaftical, and did not extend to the Comprehension of the Absolute Truth of Things, then every Opinion would of Necessity be alike True, neither could there be any Abfolute Falfehood in any, because " Every Phancy is true, that is, Every Phancy is a Phancy or an Appearance, and nothing more is required to it; for Abfolute Truth belongs not to the Nature of it. But it is evident to all that are not funk and degenerated below Men into brutish Sottishne's, that there are False Opinions: whence ir follows undeniably, that the Noetical Knowing and Intellective Power extends to the Abfolute Truth of Things. So that whatever Theoretical Universal Proposition in Geometry or Metaphyficks is True to one Mind, the fame is Absolutely True in it self, and therefore True to all Minds whatfoever throughout the whole World, that clearly understand it.

4. WHERE-

4. WHEREFORE, though the Immediate Objects of Knowledge, which are the Intelligible Effences of Things, and their Relations to One another or Veritics, exist no where but in Minds; yet notwithstanding they are not Figments of the Mind, because then Every Opinion or Cogitation would be alike True. that is, a true Figment, having no other Truth but Relative to that Particular Mind whose Figment it is. But these Things have an Absolute and Immutable Nature in themfelves, and their Mutual Respects to one another are alike immutable. And therefore those Opinions and Cogitations of the Mind, which are not conformable to the Immutable Reality of those Objective Idea's, have an Absolute Falschood in them. As for Example, the Nature of a Triangle is an Immutable Thing, and this is demonstrable of it, as immutably and necessarily true, that it hath three Angles equal to two Right ones: neither can any Man's Opinion or Thinking make it otherwife: For it is a false Opinion, unless it be agreeable to the Immutable Nature of a Triangle. So likewise the Plain Regular Geometrical Solids, as fuch, have an Immurable Nature or Effence: and it is demonstrable of them, that there are five fuch Bodies, and that

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4. MOREOVER, because these Intelligible Effences of Things, as before was obferved, are like Unities indivisible; so that if the least be added to them, or detracted from them, they are not the fame, but fomething elfe; whenever the fame Things are rightly understood by any Minds, they must of Neceffity have all the fame Truths belonging to them every where. Nay, these Truths are not at all multiplied, as we observed before. by the Multiplicity of Minds that apprehend them; but are one and the fame Individual Truchs in those several Minds: For as much as Wifdom, Truth, and Knowledge. are but one and the fame Eternal original Light shining in all Created Understandings.

To conclude therefore; Whenever any Theoretical Proposition is Rightly understood Immutable Morality.

by any one Particular Mind whatfoever, and wherefoever it be, the Truth of it is no Private Thing, nor Relative to that Particular Mind only, but it is 'a Catbolick and Univerfal Truth, as the Stoickt Speak, throughout the whole World; nay, it would not fail to be a Truth throughout Infinite Worlds, if there were so many, to all such Minds as should rightly understand it.

5. But probably it may be here demanded, how a Man shall Know when his Conceptions are Conformed to the Absolute and Immutable Natures or Effences of Things. and their Unchangeable Relations to one another? Since the Immediate Objects of Intellection Exist in the Mind it self, we must not go about to look for the Criterion of Truth without our felves, by Confulting Individual Sensibles, as the Exemplars of our Idea's. and measuring our Conceptions by them, And how is it possible to know by Measuring of Senfible Squares, that the Diameter of every Square is Incommensurable with the Sides? Nay, as was observed before, The Necessary Truth of no Geometrical Theorem can ever be examined, proved, or determined by Sen-

\* 'Abelie mulebesis

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272 fible Things Mechanically. And though the Eternal Divine Intellect be the Archetypal Rule of Truth, we cannot confult that neither, to fee whether our Conceptions be Commensurate with it. I answer therefore, that the Criterion of true Knowledge is not to be looked for any where Abroad without our own Minds, neither in the Heighth above, nor in the Depth beneath, but only in our Knowledge and Conceptions themfelves. For the Entity of all Theoretical Truth is nothing elfe but Clear Intelligibility, and whatever is Clearly Conceived, is an Entity and a Truth; but that which is Falfe, Divine Power it felf cannot make it to be clearly and diffinctly Understood, because Falsehood is a Non-Entity, and a Clear Conception is an Entity: and Omnipotence it felf cannot make a Non-Entity to be an Entity.

WHEREFORE no Man ever was or can be deceived in taking that for an Epiftemonical Truth which he clearly and diftinctly apprehends, but only in Affenting to Things not clearly apprehended by him, which is the only true Original of all Errour.

6. But there is another Opinion that feems to have gained the Countenance of

fome very learned Philosophers, which differs but a little from the Protagorean Doctrine; though for my Part I conceive it not to be an Opinion, but only a certain Scheme of Modesty and Humility, which they thought decorous to take upon themselves, that they might not feem to arrogate too much either to themselves, or to their excellent Performances, by not fo much as pretending to demonstrate any Thing to be Abfolutely true, but only Hypothetically, or upon Supposition that our Faculties are rightly made.

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FOR if we cannot otherwise possibly be certain of the Truth of any Thing, but only ex bypothefi, that our Faculties are rightly made, of which none can have any certain Affurance but only he that made them, then all Created Minds whatfoever must of Necessity be condemned to an Erernal Scepfis. Neither ought they ever to affent to any Thing as certainly True, fince all their Truth and Knowledge as fuch, is but Relative to their Faculties Arbitrarily made, that may possibly be false, and their clearest constant Apprehensions nothing but perpetual Delufions.

WHERE-

WHEREFORE according to this Doctrine, we having no abfolute Certainty of the first Principles of all our Knowledge, as that, 2yod cogitat, eft. Begulia addita aqualibus efficient aqualia. Omnis Numerus eft val Par ved Impar, we can neither be fure of any Mathematical nor Metaphyfical Truth, nor of the Existence of God, nor of our selves.

FOR whereas fome would endeavour to prove the Truth of their Intellectual Faculties from hence, because there is a God, whose Nature also is such, as that he cannot deceive: It is plain that this is nothing but a Circle, and makes no Progress at all, forafmuch as all the Certainty which they have of the Existence of God, and of his Nature, depends wholly upon the Arbitrary Make of their Faculties; which, for ought they know, may be false. Nay, according to this Doctrine, no Man can Certainly Know that there is any Abfolute Truth in the World at all; because it is nothing but his Faculties which makes him think there is, which posibly may be false. Wherefore upon this Supposition, all created Knowledge, as fuch, is a meer Phantaftical Thing.

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Now this is very strange to affert, that God cannot make a Creature which shall be able certainly to know either the Existence of God, or of himself; or whether there be any Absolute Truth or no.

7. Ir is evident that this Opinion plainly fuppofes that Intellectual Faculties may be formade, as clearly and diffinitly to understand that to be true which is abfolutely falle, and imposfible (for unlefs they did acknowledge that we do clearly understand form Things, they could not understate for much as hypothetically to demonstrate any thing) as for Example, that the Whole is not greater than one of its Parts, or that the three Angles of a Triangle are never equal to two Right Angles.

Now we have already demonstrated, that a Falichood can never be clearly conceived or apprehended to be true, because a Falichood is a meer Non-Entity; and whatsoever is clearly conceived or understood, is an Entity; but a Non-Entity can never become an Entity. Nay, the true Knowledge or Science which exists no where but in the Mind it felf, has no other Entity at all besides Intelligibility; and therefore whatsoever is clearly intelligible; is absolutely true.

T 2 Hence

Hence it comes to pass, that both Philosophers and Divines have without Scruple measured the Divine Omnipotence it self, and the Poflibility of Things, by their own clear Intellections concerning them; and fo pronounce that God himfelf cannot make Contradictions to be true at the fame time; whereas it were an high and unpardonable Prefumption thus to venture to measure the Divine Omnipotence, if there were not an absolute Certainty of the Truth of clear Intellections, as being nothing else but the Immutable Wifdom of God participated and imparted to us. And if it be absolutely impossible even to Omnipotence, that Contradictories should be true together, then Omnipotence it felf cannot make any fuch Faculties as shall clearly Understand that which is false to be true, fince the Essence of Falsehood confifts in nothing elfe but Non-Intelligibility.

But if they will fay that it is not impossible that Contradictions should be true, because our Faculties, which make us think so, may be faile and deceive us in every Thing, the necessary Consequence from hence will be, that it is possible that there may be no Certain Knowledge at all,

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because if Contradictories may be true, then nothing can be certainly Affirmed or Denied

of any thing.

8. Wherefore, be our Faculties what the will, and let them be fuppoided to be made how you will, yet notwithflanding Whatfoever is clearly Underflood and conceived, has an Objective Entity in it, and muft of necessity be grue. For a clear Conception cannot be nothing. And though Intellectual Faculties may be made Obscure more or lefs, yet it is not possible that they found ever be made Falic, fo as clearly to apprehend whatfoever is True to be Falic, and what is Falic to be True.

So that if there were a World of Men created either in the Moon or elfewhere, that fhould affirm the Contradictories to all the Theorems in Geometry; Forafmuch as we certainly Know that we clearly underfland them to be true, and that Falfehood can never be clearly Underflood, we ought not in the leaft to queftion from hence whether our Faculties or theirs were, made true, or to fulpect that Truth and Knowledge were fuch whiffling Things, as that they meerly depended upon an Arbitrary Make of Faculties; but Couclude without

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that was false as true.

9. Bur yeif anyone will fill pertinaciously urge, that it is nothing but our Faculties which instruct us thus, that every clear Conception is an Entity, and that the Entity of Truth is nothing but clear Intelligibility, that Contradictions cannot be true, or if they could, then there were no Positibility of any Certain Knowledge; that all this is from our Faculties, but that fill our Faculties themselves may be false; nay, it is not reasonable to think that the Intellectual Faculties of any Creatures should be absolutely Infailible in any Thing, because this seems to be the Peculiar Privilege and fole Perrogative of the Deity.

I ANSWER, That this is the Thing we contend for, that the Ultimate Refolution of Theoretical Truth, and the only \*\*Criterion\*\* of it, is in the Clearness of the Apprehentions themselves, and not in any

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fupposed blind, and unaccountable Make of Faculties. So that the Certainty of clear Apprehensions is not to be derived from the Contingent Truth of Faculties, but the Goodness of Faculties is only to be tried by the Clearness and Distinctness of Apprehenfions. For be these Faculties what they will, Clear Intellectual Conceptions must of Necessity be Truths, because they are real Entities. And to suppose that Faculties may be fo made, as to beget Clear Apprehensions of Things that are not, as if Knowledge were an Arbitrary Fictitious Thing, is much like that Opinion of fome, That all the New Celeftial Phænomena. as of the Jovial Planets, and the Mountains in the Moon, and the like, are no Real Things; but that the Clear Diaphanous Cryftal of the Telescopes may be fo artificially Cut, Ground and Polished, as to make all those, and any other Phænomena, Clearly to appear to Sense, when there is no fuch Thing: Nay, it is more abfurd and ridiculous to imagine, that that more than Crystalline Pellucid intellectual Faculty. by which we perceive the Truth of Things, can be Arbitrarily fo made or polished, as

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10. Na.v, to make the Certainty of all Truth and Knowledge, Not to be determined by the Clearness of Apprehensions themselves, but a supposed unaccountable Truth and Rectitude of Faculties, and so by the Uncertainty thereof, quite to baffle all our Clearest Intellections, is quite to pervert the Nature of Knowledge, which is he Comprehension of that which Absolute of the Comprehension of that which Absolute is the Comprehension of the which Absolute is which is," and swhofe Evidence and Certainty is no Extrinsical, Advantitions, and berroned Thing, but Native and Intrinsical to it self.

Fog if Knowledge have no Inward K<sub>pi-ripus</sub> of its own, but the Certainty of all Truth and Knowledge depend upon an Arbitrary Peculiar Make of Faculties, which is not a Thing knowable in it felf, neither can there be any Affurance of it given but what is Extrinceal by Teltimony and Revelation, (inartificial Arguments), there will be

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no fuch Thing as Knowledge, but all will be meer Credulity and Belief.

II. IT is a Fond Imagination for any to fuppose that it is derogatory to the Glory of God, to bestow or import any such Gift upon his Creatures as Knowledge is, which hath an Intrinfecal Evidence within it felf. or that Creatures should have a Certainty of the first Principles, which all Men are conscious that they do so clearly understand. that they cannot doubt of them, as that Nibili nulla est affectio. Agualia addita aqualibus efficient aqualia; without which they can know nothing at all; though they be notwithstanding Ignorant, doubting, and erring in many Things, and flowly proceed in their Ratiocinations from one Thing to another; whereas on the Contrary, it is plainly derogatory to it to suppose that God cannot make any Creature, that can poffibly have any certain Knowledge of God's own Existence, or any Thing more than a bare Credulity of the fame.

12. WHEREFORE fince it cannot be denied but every Clear Apprehension is an Entity, and the Essence of Truth is nothing but clear Intelligibility, those Philosophers

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Α Κατάληψη τοῦ ἔντ. Το φασόμεια. \* Το ἔν.

282 Concerning Eternal and must-lay the Stress of their Cause here, that Intellectual Faculties may be so made, as that Men can never certainly tell when they have clear Apprehentions, but may think they have them, when they have not.

And it cannot be denied but that Men are oftentimes deceived, and think they clearly, comprehend what they do not: but it does not follow from hence, because Men fomentimes think that they clearly comprehend what they do not, that therefore they can never be cerain that they do clearly comprehend any thing; which is just as if we should argue, that because in our Dreams we think we have clear Senfations, we cannot therefore be ever sure, when we are awake, that we see Things that really are.

I SHALL conclude this Difcourfe with that of Origen against Celjus. Science and Knowledge is the only firm Thing in the World, without a Participation of which communicated to them from God, all Creatures would be meer Ludibria and Vanity.

1 Mires Tar Errar Sidnes Inisagen.

CHAP.

#### CHAP. VI.

I. WATE have now abundantly confuted the Protagorean Philosophy, which, that it might be fure to destroy the Immutable Natures of Just and Unjust, would deftroy all Science or Knowledge, and make it Relative and Phantaftical. Having shewed that this Tenet is not only most absurd and contradictious in it self, but also manifestly repugnant to that very Atomical Physiology, on which Protagoras endeavoured to found it, and, than which nothing can more effectually confute and destroy it: and also largely demonstrated, that though Sense be indeed a mere Relative and Phantastical Perception, as Protagoras thus far rightly supposed; yet notwithftanding there is a Superior Power of Intellection and Knowledge of a different Nature from Senfe, which is not terReally and Abfolutely is, whose Objects are the Eternal and Immutable Effences and Natures of Things, and their Unchangeable

Relations to one another.

2. To prevent all Miftake, I shall again remember, what I have before intimated, that where it is affirmed that the Effences of all Things are Eternal and Immutable; which Doctrine the Theological Schools have conftantly avouched, this is only to be understood of the Intelligible Essences and Rationes of Things, as they are the Objects of the Mind: And that there neither is nor can be any other Meaning of it, than this, that there is an Eternal Knowledge, and Wifdom, or an Eternal Mind or Intellect, which comprehends within it felf the Steady and Immutable Rationes of all Things and their Veritics, from which all Particular Intellects are derived. and on which they do depend. But not that the Conflitutive Effences of all Individual Created Things were Eternal and Uncreated, as if God in Creating of the World, did nothing elfe, but as fome far-caffically express it, Sartoris inflar Rerum Effentias wefire Exifentia, only cloathed the Eternal, Increated, and Antecedent Effences of Things with a New outfide Garment of Exithence, and not created the Whole of them: And as if the Conflitutive Effences of Things themselves, which abfurd Conceit Arifottle frequently, and no left defervedly chaftifes.

3. Wherefer the Refult of all that we have hitherto fail is this, that the Intelligible Natures and Effences of Things are neither Arbitrary nor Phantadital, that is, neither Alterable by any Will whatfoever, nor changeable by Opinion; and therefore every Thing is Necediarily and Immutably to Science and Knowledge what it is, whether Abfolutely, or Relatively, to all Minds and Intellects in the World. So that if Moral Good and Evil, Juft and Unjuft, fignify any Reality, either Abfolute or Relative, in the Things fo denominated, as they mult have fome certain Natures, which are the Actions or Souls of Men,

Uncre-

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m 'Es Ty Dunepung. " Es To dere.

Upon which Ground that wife Philofopher Plato, in his Minos, determines that Nous, a Law, is not Soyua moreus, any Arbitrary Decree of a City or fupreme Governours; because there may be Uniust Decrees, which therefore are no Laws, but o the Invention of that which IS, or what is Absolutely or Immutably Just, in its own Nature. Though it be very true alfo, that the Arbitrary Constitutions of those that have Lawful Authority of Commanding, when they are not materially Unjust, are Laws also in a secondary Sense, by vertue of that Natural and Immutable Justice or Law that requires Political Order to be Observed.

4. But I have not taken all this Pains only to Confure Scepticism or Phantafticism, or meerly to defend and corroborate our Argument for the Immutable Natures of Just and Unjust; but also for some other Weighty Purposes that are very much conducing to the Business that we have in hand. And fift of all, that the Soul is

not a meer Rafa Tabula, a Naked and Paffive Thing, which has no innate Furniture or Activity of its own, nor any thing at all in it, but what was impressed upon it without; for if it were fo, then there could not possibly be any such Thing as Moral Good and Evil, Just and Unjust: Forasmuch as these Differences do not arise meerly from the outward Objects, or from the Impresses which they make upon us by Sense, there being no such Thing in them : in which Sense it is truly affirmed by the Author of the Leviathan, Page 24. That there is no common Rule of Good and Evil to be taken from the Nature of the Objects themselves, that is, either considered absolutely in themselves, or Relatively to external Senfe only, but according to fome other interior Analogy which Things have to a certain inward Determination in the Soul it felf, from whence the Foundation of all this Difference must needs arise, as I shall shew afterwards: Not that the Anticipations of Morality foring meerly from intellectual Forms and notional Idea's of the Mind, or from certain Rules or Propositions, arbitrarily printed upon the Soul as upon a Book, but from fome

other

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<sup>.</sup> Top in Q. Hickory

Morality.

E. AGAIN, I have the rather infifted upon this Argument alfo, because that which makes Men fo inclinable to think that Justice. Honesty and Morality are but thin, airy and phantaftical Things, that have litrle or no Entity or Reality in them befides Senfuality, is a certain Opinion in Philosophy which doth usually accompany it, that Matter and Body are the first Original and Source of all Things; that there is no Incorporeal Substance superiour to Matter, Immutable Morality.

280 Matter and independent upon it: And therefore that fenfible Things are the only real and fubftantial Things in Nature; but Souls and Minds fpringing fecondarily out of Body, that Intellectuality and Morality which belong unto them, are but thin and evanid Shadows of fenfible and corporeal Things, and not natural, but artificial and factitious Things that do as it were border upon the Confines of Non-Entity.

6. This is a Thing excellently well obferved by Plato, and therefore I shall set down his Words at large concerning it. P" These Men making this Distribution of " Things

Αίγων πω τωλε ως πώντα δει πὰ πρώγραστα πὰ Τὰ φίσει, πὰ di rigere, rei de Ala rigere. Eins de Cari, rei il mirror duries at naldern amegalität Gion & riger, ra de omnejreen rigger in de πλάττειο κὶ τεκταίρειζ πάντα τὰ σμικρότεια, ὰ ἐλ τεχτικά πάντες merenyestreger. "ad! ire empleres ton. Hip ich udus it and it Alpa Gires milera Tiene & rong Guert, rigge de cidie rierar ni mi merie raura an comara 375 to ni idea ni cedire, agent to wise. Ala Turas yeyesiras marredus erras adogus. Toga de Occounta THE THE BORGERS THAT A THATES, & EVENTERTONES APPORTUNES SERVICE так Эерьги форрей, й Ерги прок бури, Е романий прок очабом из marta inira ti tas bartier usaru nara tingo it drayan ourвирав Эл. Такту С ката такта вто усутовник тор то верано Уми С пата стога кат' бирано С Сак йо на фота вопотанта ispin marin in three question in Ala sois paris, indi Ala rese Selv, dedi dia rigore, and a hipoper plon of rigor. Tippe de des.

"Things, that all Things that are, are either by Nature, or Art, or Chance, they
imagine that the greatest and most excellent Things that are in the World,

" are to be attributed to Nature and Chance; " which working upon those greater Things " which are made by Nature, does form and

" fabricate certain fmaller Things afterward,
" which we commonly call artificial Things.

"To fpeak more plainly, Fire, Water, Air, and Earth, they attribute wholly to "Nature and Chance, but not to any Art

" or Wisdom; in like manner those Bodies of the Earth, the Sun, Moon and Stars,

" they will have to be made out of them "fortuitously agitated; and so by Chance

" caufing both divers Systems and Compages of Things: thus they would

" have the whole Heavens made, and all

" the Earth and Animals, and all the Sea-" fons of the Year, not by any Mind In-

" fons of the Year, not by any Mind In" tellect, or God, not by any Art or Wif-

ρα οἱ τόττοι ἐτημα γιημούτο ἀυτὰ. Οτιτὰι οἱ Οτιτὰι, ἐτημα γιγιακόμια παιδιέκε τοὺε, ἐλοβοίκες ὁυ Φρλής μετεχότοπε, ἐλοβο ὑκλο ὑκλος ἐΠεὶς συγγητά κατολι ὁ καὶ γιαρός γιαρό Ο Μανικό, Ὁ ἐπαι παίταις ἐωθ στιμβοία τύχοιε ἐται ἀλ οξ τον προδετίκαι πάσταν ἐν Φίντης τόχος Ν΄, ἔχ και ἐλοβοῦῦ ἐπαι τὰν ἐδτεκο.

" dom.

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" dom, but all by blind Nature and Chance.

" But Art and Mind afterwards fpringing
" up out of these, to have begotten cer-

tain ludicrous Things, which have little
Truth and Reality in them, but are like

" Images in a Glass, such as Picture and " Musick produces. Wherefore these Men

"attribute all Ethicks, Politicks, Morality and Laws, not to Nature, but to Art,

" and Laws, not to Nature, but to Art,
whose Productions are not real and sub-

" ftantial."

7. Now this Philosopher, that he may evince that Ethicks, Politicks and Morality are as real and fubstrantial Things, and as truly natural as those Things which balong to Matter, he endeavours to show that Souls and Minds do not spring secondarily out of Matter and Body, but that they are real Things in Nature, superior and antecedent to Body and Matter. His Words are these: "These when are all ignorant concerning the

4 Φυχλο & έταθμι δηνειμάνει αυθούσεις β΄ Ιλόγο Εξερταστες, είν τρ. Το τυγχώτει κή διακριο το Έχρι, τότι το άλλοιο άντζε τέρι, «Ελ κή χρώτεια κό το πρότεις έτο αυμάτια δραγομάτο δουγβωτι πότενος γιαγούσεις φεταθολίες το άντάν κή ματακοσμότερος απάστες άγχει παιτές αυθόλολος

U 2 " Nature

"Nature of Mind and Soul, as in other Regards, fo especially in respect of its

"Original, as it is in order of Nature before Matter and Body, and does not refult out of it; but does command it,

" govern it, and rule it."

AND I have in like manner in this antreedent Difcourfe, endeavoured to flew that Wifdom, Knowledge, Mind and Intellect, are no thin Shadows or Images of corporeal and fenfible Things, nor do refult fecondarily out of Matter and Body, and from the Activity and Imprefilors thereof; but have an independent and felffubfiltent Being, which in order of Nature, is before Body; all particular cred Minds being but derivative Participations of one Infinite Eternal Mind, which is anrecedent to all corporeal Things.

8. Now from hence it naturally follows, that those Things which belong to Mind and Intellect, fuch as Morality, Ethicks, Politicks and Laws are, which Plato calls, "The Offspring and Productions of Mind, are no lefs to be accounted natural Things, or real and fubilitantial, than those Things

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robich belong to stupid and fenseles Matter: For fince Mind and Intellect are first in order of Nature before Matter and Body, those Things which belong to the Mind must needs be in order of Nature before those Things which belong to the Body. 4 " Wherefore Mind and Intel-" lect, Art and Law, Ethicks and Morality " are first in order of Nature, before Hard " and Soft, Light and Heavy, Long and " Broad, which belong to Body;" and therefore more real and fubitantial Things. For fince Mind and Intellect are a higher, more real and substantial Thing than senseless Body and Matter, and what hath far the more Vigour, Activity and Entity in ir Modifications of Mind and Intellect. fuch as Justice and Morality, must of Neceffity be more real and fubstantial Things, than the Modifications of meer fenfeless Marter, fuch as Hard and Soft, Thick and Thin. Hot and Cold, and the like are, And therefore that grave Philosopher ex-

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<sup>3</sup> 'Aga in lê dirâyung mɨ ψοχῆς συγγαϊ πρέτερα ño ha γιγούται σύματι προσκότατα, ἐστις ταίτης πρεθυτέρες ἐ σύματιθο, κεθ τέχος ἢ ἐκοδο ἐ τρέσο ἐ, ἔδο σκαλακῶν, Δαρέκο καὶ πόστας πορέφε με καλακῶν, Δαρέκο καὶ πόστας πορέφε με

I Kol ymiganta ing film póret linat à pirms.

aubich

U 3 cellently

excellently well concludes, ' that " the great" eft and first Works and Actions are of Art
' or of Mind, which were before Body;
' but those Things which are faid to be
' by Nature (in which they abuse the Word
' Nature, appropriating it only to sense" less and inanimate Matter) are after" wards, being governed by Mind and
' Art."

9. Wherefore I thought our former Difcourse feasonable to confute the Dulness and Grosness of those Philosophatters that make corporeal Things exiting without the Soul, to be the only folid and fubftantial Things, and make their grosses external Senses the only Judges of Reality of Things, "and so conclude nothing is or has "any Reality but what they can grasp in "their Hands, or have some gross or palpable Sense of."

WHEREAS notwithstanding it is most true that those corporeal Qualities, which they think to be such Real Things existImmutable Morality.

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ing in Bodies without them, are for the most part fantaftick and imaginary Things, and here no more Reality than the Colours of the Rainbow; and, as Plotinus exprefeth it, 2" have no Reality at all in the "Objects without us, but only a feeming "Kind of Entity in our own Fancies;" and therefore are not abfolutely any Thing in themselves, but only relative to Animals, So that they do in a manner mock us, when we conceive of them as Things really existing without us, being nothing but our own Shadows, and the viral passive Energies of our own Souls.

TROUGH it was not the Intention of God or Nature to abufe us herein, but a moft wife Contrivance thus to beautify and adorn the viitble and material World, to add Luftre or Imbellishment to it, that it might have Charms, Reliftes and Allurements in it, to gratify our Appetites, Whereas otherwife really in it felf, the whole corporeal World in its naked Hue, is nothing elfe but a Happ of Duft or Atoms, of feveral Figures and Magnitudes,

 καὶ ἐκ cɨ τοῦ τὰντκιμείνου, ἀλλ' cɨ τοῦς πάθερα ἔχει τὰν ἐκένασα.

U 4 curiouff

10. NEITHER are these passive and fympathetical Energies of the Soul, when it acts confusedly with the Body and the Pleafures refulting from them, fuch real and fubstantial things as those that arise from the pure noetical Energies of the Soul it felf Intellectually and Morally; for fince the Mind and Intellect is in it felf a more real and fubstantial Thing, and fuller of Entity than Matter and Body, those Things which are y the pure Offspring of the Mind, and sprout from the Soul it self, must needs be more real and substantial than those Things which bloffom from the Body, or from the Soul infeebled by it, and flumbering in it.

11. WHEREFORE that Philosopher professing and understanding to confute Atheists, and to show, \* That all Atheists, though they

pretend

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pretend to Wit never fo much, are but Bunglers at Reafon, and forry Philosophers, He, not without Caule, fetches his Difcourfe from hence, that ""They that thus infect Mens "Minds with Impiery and Atheifin, make that "which is the first Caule of all Genera-"tion and Corruption, to be the last Thing in the Universe, and that which is the "last to be the first: From hence proceeds "their Errour concerning the Being of "God;" that is, they make Mind and Soul to be the last Thing, and Body and Matter to be the first.

This therefore is the only Course and Method which this Philosopher proceeds in to confute the Athetifts to flow, b' "That "Mind and Soul, in the Order of the "Universe," are before Body, and not possession to it; Mind and Soul being that "which rules in the Universe, and Body "that which is ruled and ordered by it." And there is no Phenomenon in the World but may be falved from this Hypothesis.

Now

y Nos ymigratu.

Τους λόγου απτερείνες ἀπεβάν μοπός ἔυ τοῦς λόγοις ἀλλ'
 Επισορτημείνες χρόδους.

<sup>3 &</sup>quot;Οτι διτρότο γεύετος και φλορίς άντου είπάστου, τόντο ά πρώτ τοι λελέ θειρει λαιφήταττο Ιοιαί γεγείος ότ την τών λετιδόν φλορό καιργασίμους λόγις, ὁ δί θειρει πρότεροι, όλοι άμουρτίκασε πηλ ΣΤΑ Δ΄ Ευτα Μέρις.

<sup>\*</sup> τυχο β προτίμα γυγαίναι σύματΦ», σώμα δι διότορο το καί ύσιμο, ψυχός άρχουτη άρχοματο καπά φύση.

Now this he demonstrates, even from Iocal Motion, because Body and Matter has no felf-moving Power, and therefore it is moved and determined in its Motion by a higher Principle, a Soul or Mind; which Argument is further improved by the Author of that excellent philosophical Treatife, Book 11. Chap. 11.

12. No w, for the felf-fame Caufe, I have endeavoured to demonstrate in the foregoing Discourse, that Knowledge and Intellection cannot possibly spring from Sense, nor the Radiation or Impresses of Matter and Body upon that which knows, but from an active Power of the Mind, as a Thing antecedent to Matter, and independent upon it, whereby it is enabled from within it felf to exert intelligible Ideas of all Things.

13. LASTLY, I have infifted the rather o largely upon this Argument, for this further Reason also, because it is not possible that there should be any such Thing as Morality, unless there be a God, that is, an Infinite Eternal Mind that is the first Original and Source of all Things, whose Nature is the first Rule and Exemplar of Morality; for otherwise it is not conceivable, whence any such Thing should

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be derived to particular Intellectual Beings. Now there can be no fuch Thing
as God, if flupid and fenfelefs Matter
be the first Original of all Things; and
if all Being and Perfection that is found
in the World, may fpring up and ártise out
of the dark Womb of unthinking Matter; but if Knowledge and Understanding,
if Soul, Mind and Wildom may refult and
emerge out of it, then doubtles every
thing that appears in the World may;
and fo Night, Matter, and Chaoa, must
needs be the first and only Original of all
Things.

14. WHEREFORE Plate, as I have already intimated, taking Notice of the Opinion of divers Pretenders to Philosophy, "That Fire, Water, Air and Earth, are the first Beings of all, to which sense lefs and inanimate Things they appropriate the Title of Nature: But that Soul did spring up afterward out of these as a secondary Thing," and as a meer Shadow of them, he immediately adds concerning it, "We have here found

er and

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<sup>&</sup>lt;sup>4</sup> No, nai Yon nai 170, nai dipă ngăra hydial răr ndorus laus nai tu Julu inpadiju rărra doru, droju îi le rărus ûreșe.
<sup>4</sup> Ou nripo rom desire dipa despirațes despirate strium uninori ră ned Corne lărdinore l'erundires.

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" and discovered the true Fountain of all " that atheiftical Madness that possesses most " of those that deal in Physiology or " Ouestions of Natural Philosophy," viz. That they are all possessed with this Sottishness, that Matter and Body is the first Original of all Things; and therefore it is observed by the same Author, that the fame Persons that held all Things were derived from Body, Blind Nature and Chance, did both deny the Existence of God, and which is confentaneous thereunto, afferted, that Justice and Morality have no Nature or Entity at all, faying, they were nothing but Passion from Corporeal Things, without the Sentient or the Renitence, or the Reaction made upon local Motion in a Body duly mixed and tempered: that is, if Soul and Mind, Knowledge and Wisdom may thus arise from the Contemplation of meer fenfeless Matter, and Radiation or Impression that is the meer local Motion of corporeal Objects without, then, as we faid before, there cannot possibly be the least Shadow of Argument left to prove a Deity by: fince not only the Souls of Men. but also all that Wisdom, Counsel and ContriContrivance that apppears in the Frame of the whole vifible World, might first acide in like manner from the meer casual Concourse and Contemperation of the whole Matter; either in those particular Bodies of the Sun and Stars, or else in the whole System and Compages of the material World it self.

15. Wherefore we have not only flowed that all Intellection and Knowledge does not emerge or emane out of Senfe, but also that Senfe it felf is not a meer Paffon or Reception of corporal Impresses without, but that it is an active Energy and Vigour, though synapathetical in the Sentient. And it is no more possible that this should arife out of sense for them in respect of Figure, Sire, and Motion, than that which all Atheirs should only, that the foundaries of the sense of the sens

AND here we can never fufficiently applaud that antient atomical Philosophy, for fuccessfully revived of late by Cartefius, in that it shews distinctly what Matter is, and what it can amount unto, namely, nothing

2

nothing else but what may be produced from meer Magnitude, Figure, Site, local Motion, and Reft; from whence it is demonftrably evident and mathematically certain, that no Cogitation can possibly arise out of the Power of Matter; whereas that other Philosophy which brings in a dark unintelligible Matter that is nothing and every thing, out of whose Potentiality not only innumerable Qualities, but also substantial Forms and fensitive Souls, (and therefore why not rational also, fince all Reason emerges out of Sense) may be educed, must of necessity perpetually broad and hatch Atheism. Whereas we cannot but extremely admire that monftrous Dorage and Sottifhness of Epicurus, and some other spurious Pretenders to this Atomical Philosophy, that notwithstanding they acknowledge nothing else in Matter befides Magnitude, Figure, Site, and Motion, yet would make not only the Power of Senfation, but also of Intellection and Ratiocination, and therefore all human Souls, to arife from the mere Contexture of corporeal Atoms, and utterly explode all incorporeal Substances; than which

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which two Affertions nothing can be more contradictious. And this is far more abdref, to make Reafon and Intellection to arife from Magnitude, Figure and Motion, than to attribute those unintelligible Qualities to Matter which they explode.

# FINIS.



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