













DIALOGUES

CONCERNING

NATURAL RELIGION.

Entered in Stationers-Hall, according to
Act of Parliament.

DIALOGUES

CONCERNING

NATURAL RELIGION.

B Y

DAVID HUME, Esq.

THE SECOND EDITION.

L O N D O N:

3 4 8 0 0 1 A 1 D

BL 150 HB 1779



984659

DIALOGUES

CONCERNING

NATURAL RELIGION.

PAMPHILUS to HERMIPPUS.

Thas been remarked, my HERMIP-PUS, that though the ancient philosophers conveyed most of their instruction in the form of dialogue, this method of composition has been little A practised

practifed in later ages, and has feldom succeeded in the hands of those who have attempted it. Accurate and regular argument, indeed, fuch as is now expected of philosophical inquirers, naturally throws a man into the methodical and didactic manner; where he can immediately, without preparation, explain the point at which he aims; and thence proceed, without interruption, to deduce the proofs on which it is established. To deliver a SYSTEM in conversation, scarcely appears natural; and while the dialogue-writer defires, by departing from the direct style of composition, to give a freer air to his performance, and avoid the appearance of Author and Reader, he is apt to run into a worse inconvenience, and convey the image of Pedagogue and Pupil. if he carries on the difpute in the natural fpirit of good company, by throwing in a variety of topics, and preferving a proper balance among the fpeakers; he often loses so much time in preparations and transitions, that the reader will scarcely think himself compensated, by all the graces of dialogue, for the order, brevity, and precision, which are sacrificed to them.

THERE are fome fubjects, however, to which dialogue-writing is peculiarly adapted, and where it is still preferable to the direct and simple method of composition:

Any point of doctrine, which is so obvious that it scarcely admits of dispute, but at the same time so important that it cannot be too often inculcated, seems to require some such method of handling it; where the novelty of the manner may compensate the triteness of the subject; where the vivacity of conversation may enforce the precept; and where the variety of lights, presented by various personages and characters,

A 2

may appear neither tedious nor redundant.

Any question of philosophy, on the other hand, which is so obscure and uncertain, that human reason can reach no fixed determination with regard to it; if it should be treated at all, seems to lead us naturally into the style of dialogue and conversation. Reasonable men may be allowed to differ, where no one can reasonably be positive: Opposite sentiments, even without any decision, afford an agreeable amusement: and if the fubject be curious and interesting, the book carries us, in a manner, into company; and unites the two greatest and purest pleasures of human life, study and fociety.

HAPPILY, these circumstances are all to be found in the subject of NATU-RAL RELIGION. What truth so obvious, so certain, as the BEING of a God,

God, which the most ignorant ages have acknowledged, for which the most refined genuifes have ambitiously striven to produce new proofs and arguments? What truth so important as this, which is the ground of all our hopes, the furest foundation of morality, the firmest support of fociety, and the only principle which ought never to be a moment abfent from our thoughts and meditations? But in treating of this obvious and important truth; what obscure questions occur, concerning the NA-TURE of that divine Being; his attributes, his decrees, his plan of providence? These have been always subjected to the disputations of men: Concerning thefe, human reason has not reached any certain determination: But these are topics so interesting, that we cannot restrain our restless inquiry with regard to them; though nothing but doubt, uncertainty, and contradiction,

A 3

have

have as yet been the refult of our most accurate researches.

This I had lately occasion to observe, while I paffed, as usual, part of the summer-feafon with CLEANTHES, and was prefent at those conversations of his with PHILO and DEMEA, of which I gave you lately fome imperfect account. Your curiofity, you then told me, was fo excited, that I must of necessity enter into a more exact detail of their reasonings, and display those various fystems which they advanced with regard to fo delicate a fubject as that of Natural Religion. The remarkable contrast in their characters still farther raifed your expectations; while you oppofed the accurate philosophical turn of CLEANTHES to the careless scepticism of Philo, or compared either of their dispositions with the rigid inflexible orthodoxy of DEMEA. My youth rendered me a mere auditor of their difputes;

putes; and that curiofity natural to the early feafon of life, has so deeply imprinted in my memory the whole chain and connection of their arguments, that, I hope, I shall not omit or confound any considerable part of them in the recital.

A4 PART

PARTI.

FTER I joined the company, whom PARTE I found fitting in CLEANTHES'S library, DEMEA paid CLEANTHES fome compliments, on the great care which he took of my education, and on his unwearied perseverance and constancy. in all his friendships. The father of PAMPHILUS, faid he, was your intimate friend: The fon is your pupil; and may indeed be regarded as your adopted fon, were we to judge by the pains which you bestow in conveying to him every. useful branch of literature and science. You are no more wanting, I am perfuaded, in prudence than in industry. I shall, therefore, communicate to you

PART I. a maxim which I have observed with regard to my own children, that I may learn how far it agrees with your practice. The method I follow in their education is founded on the saying of an ancient, "That students of philosophy" ought first to learn Logics, then Ethics, "next Physics, last of all the Nature of the Gods*." This science of Natural Theology, according to him, being the most profound and abstruse of any, required the maturest judgment in its students; and none but a mind, enriched with all the other sciences, can safely be entrusted with it.

ARE you so late, says Philo, in teaching your children the principles of religion? Is there no danger of their neglecting, or rejecting altogether, those opinions, of which they have heard so little during the whole course of their education? It is only as a science, replied

^{*} Chrysippus apud Plut. de repug. Stoicorum,

plied DEMEA, fubjected to human reafoning and disputation, that I postpone the study of Natural Theology. To seafon their minds with early piety, is my chief care; and by continual precept and instruction, and I hope too by example, I imprint deeply on their tender minds an habitual reverence for all the principles of religion. While they pass through every other science, I still remark the uncertainty of each part; the eternal disputations of men; the obscurity of all philosophy; and the strange, ridiculous conclusions, which some of the greatest geniuses have derived from the principles of mere human reason. Having thus tamed their mind to a proper fubmission and self-dissidence, I have no longer any scruple of opening to them the greatest mysteries of religion; nor apprehend any danger from that assuming arrogance of philosophy, which may lead them to reject the most established doctrines and opinions.

YOUR

16

PART Your precaution, fays Philo, of seafoning your childrens minds early with piety, is certainly very reasonable; and no more than is requisite in this profane and irreligious age. But what I chiefly admire in your plan of education, is your method of drawing advantage from the very principles of philofophy and learning, which, by infpiring pride and felf-fufficiency, have commonly, in all ages, been found fo destructive to the principles of religion, The vulgar, indeed, we may remark, who are unacquainted with science and profound inquiry, observing the endless disputes of the learned, have commonly a thorough contempt for Philolosophy; and rivet themselves the faster, by that means, in the great points of theology which have been taught them, Those who enter a little into study and inquiry, finding many appearances of evidence in doctrines the newest and most extraordinary, think nothing too difficult

difficult for human reason; and, pre- PART fumptuously breaking thro' all fences, profane the inmost fanctuaries of the temple. But CLEANTHES will, I hope, agree with me, that, after we have abandoned ignorance, the furest remedy, there is still one expedient left to prevent this profane liberty. Let DEMEA's principles be improved and cultivated: Let us become thoroughly fenfible of the weakness, blindness, and narrow limits, of human reason: Let us duly confider its uncertainty and endless contrarieties, even in subjects of common life and practice: Let the errors and deceits of our very fenses be fet before us; the insuperable difficulties which attend first principles in all fystems; the contradictions which adhere to the very ideas of matter, cause and effect, extension, space, time, motion; and, in a word, quantity of all kinds, the object of the only science that can fairly pretend to any certainty

PART or evidence. When these topics are difplayed in their full light, as they are by fome philosophers and almost all divines; who can retain fuch confidence in this frail faculty of reason as to pay any regard to its determinations in points fo fublime, fo abstrufe, fo remote from common life and experience? When the coherence of the parts of a stone, or even that composition of parts which renders it extended; when these familiar objects, I fay, are fo inexplicable, and contain circumstances fo repugnant and contradictory; with what affurance can we decide concerncerning the origin of worlds, or trace their history from eternity to eternity?

WHILE PHILO pronounced these words, I could observe a smile in the countenance both of Demea and Cleanthes. That of Demea seemed to imply an unreserved satisfaction in the doctrines delivered: But, in Clean-

THES'S

THES's features, I could diftinguish an PART I. air of finesse; as if he perceived some raillery or artificial malice in the reasonings of PHILO.

You propose then, PHILO, said CLE-ANTHES, to erect religious faith on philosophical scepticisin; and you think, that if certainty or evidence be expelled from every other subject of inquiry, it will all retire to these theological doctrines, and there acquire a superior force and authority. Whether your fcepticism be as absolute and sincere as you pretend, we shall learn by and by, when the company breaks up: We shall then fee, whether you go out at the door or the window; and whether you really doubt, if your body has gravity, or can be injured by its fall; according to popular opinion, derived from our fallacious fenses, and more fallacious experience. And this confideration, DEMEA, may, I think, fairly ferve to abate our

PART ill-will to this humorous fect of the I. fceptics. If they be thoroughly in earnest, they will not long trouble the world with their doubts, cavils, and disputes: If they be only in jest, they are, perhaps, bad raillers; but can never be very dangerous, either to the state, to philosophy, or to religion.

In reality, PHILO, continued he, it feems certain, that though a man, in a flush of humour, after intense reflection on the many contradictions and imperfections of human reason, may entirely renounce all belief and opinion; it is impossible for him to persevere in this total fcepticism, or make it appear in his conduct for a few hours. External objects press in upon him: Passions solicit him: His philosophical melancholy diffipates; and even the utmost violence upon his own temper will not be able, during any time, to preferve the poor appearance of scepticism. And for what

what reason impose on himself such a Part violence? This is a point in which it will be impossible for him ever to satisfy himself, consistently with his sceptical principles: So that upon the whole nothing could be more ridiculous than the principles of the ancient Pyrrhonians; if in reality they endeavoured, as is pretended, to extend, throughout, the same scepticism, which they had learned from the declamations of their schools, and which they ought to have confined to them.

In this view, there appears a great refemblance between the fects of the STOICS and PYRRHONIANS, though perpetual antagonists: and both of them feem founded on this erroneous maxim, That what a man can perform sometimes, and in some dispositions, he can perform always, and in every disposition. When the mind, by Stoical reflections, is elevated into a sublime enthusiasm of R

PART virtue, and strongly smit with any species of honour or public good, the utmost bodily pain and fufferings will not prevail over fuch a high fense of duty; and it is possible, perhaps, by its means, even to fmile and exult in the midst of tortures. If this sometimes may be the case in fact and reality, much more may a philosopher, in his school, or even in his closet, work himself up to such an enthusiasm, and support in imagination the acutest pain or most calamitous event which he can possibly conceive. But how shall he fupport this enthusiasm itself? The bent of his mind relaxes, and cannot be recalled at pleafure: Avocations lead him astray: Misfortunes attack him unawares: And the philosopher finks by degrees into the plebeian.

> I ALLOW of your comparison between the Stoics and Sceptics, replied Phi-Lo. But you may observe, at the same time,

time, that though the mind cannot, in Part I. Stoicism, support the highest slights of philosophy; yet, even when it sinks lower, it still retains somewhat of its former disposition; and the effects of the Stoic's reasoning will appear in his conduct in common life, and through the whole tenor of his actions. The ancient schools, particularly that of Zeno, produced examples of virtue and constancy which seem astonishing to present times.

Vain Wisdom all and false Philophy. Yet with a pleasing forcery could charm Pain, for a while, or anguish; and excite Fallacious Hope, or arm the obdurate breast With stubborn Patience, as with triple steel.

In like manner, if a man has accustomed himself to sceptical considerations on the uncertainty and narrow limits of reason, he will not entirely forget them when he turns his reflection on other subjects; but in all his philosophical principles and reasoning, I dare not say in his common conduct, he will be found

PART different from those, who either never I. formed any opinions in the case, or have entertained sentiments more favourable to human reason.

To whatever length any one may push his speculative principles of scepticism, he must act, I own, and live, and converse, like other men; and for this conduct he is not obliged to give any other reason, than the absolute neceffity he lies under of fo doing. If he ever carries his speculations farther than this necessity constrains him, and philosophises either on natural or moral fubjects, he is allured by a certain pleafure and fatisfaction which he finds in employing himself after that manner. He confiders besides, that every one, even in common life, is constrained to have more or less of this philosophy; that from our earliest infancy we make continual advances in forming more general principles of conduct and reason-750 5, - 1 ing;

ing; that the larger experience we acquire, and the stronger reason we are endued with, we always render our principles the more general and comprehensive; and that what we call philosophy is nothing but a more regular and methodical operation of the same kind. To philosophise on such subjects is nothing essentially different from reasoning on common life; and we may only expect greater stability, if not greater truth, from our philosophy, on account of its exacter and more scrupulous method of proceeding.

But when we look beyond human affairs and the properties of the furrounding bodies: When we carry our speculations into the two eternities, before and after the present state of things; into the creation and formation of the universe; the existence and properties of spirits; the powers and operations of one universal Spirit, existing without B 3 beginning

PART beginning and without end; omnipotent, omniscient, immutable, infinite, and incomprehensible: We must be far removed from the smallest tendency to scepticism not to be apprehensive, that we have here got quite beyond the reach of our faculties. So long as we confine our speculations to trade, or morals, or politics, or criticism, we make appeals, every moment, to common sense and experience, which strengthen our philosophical conclusions, and remove (at least, in part) the suspicion which we so justly entertain with regard to every reasoning that is very subtile and refined. But, in theological reafonings, we have not this advantage; while at the same time we are employed upon objects, which, we must be fenfible, are too large for our grafp, and, of all others, require most to be familiarised to our apprehension. We are like foreigners in a strange country, to whom every thing must seem suspicious,

cious, and who are in danger every moment of transgressing against the laws and customs of the people with whom they live and converse. We know not how far we ought to trust our vulgar methods of reasoning in such a subject; since, even in common life, and in that province which is peculiarly appropriated to them, we cannot account for them, and are entirely guided by a kind of instinct or necessity in employing them.

All sceptics pretend, that, if reason be considered in an abstract view, it furnishes invincible arguments against itself; and that we could never retain any conviction or assurance, on any subject, were not the sceptical reasonings so refined and subtile, that they are not able to counterpoise the more solid and more natural arguments derived from the senses and experience. But it is evident, whenever our argu-

B 4

ments

PART Ments lose this advantage, and run wide of common life, that the most refined scepticism comes to be upon a footing with them, and is able to oppose and counterbalance them. The one has no more weight than the other. The mind must remain in suspense between them; and it is that very suspense or balance, which is the triumph of scepticism.

BUT I observe, says CLEANTHES, with regard to you, Philo, and all speculative sceptics, that your doctrine and practice are as much at variance in the most abstructe points of theory as in the conduct of common life. Where-ever evidence discovers itself, you adhere to it, notwithstanding your pretended scepticisin; and I can observe, too, some of your sect to be as decisive as those who make greater professions of certainty and assurance. In reality, would not a man be ridiculous, who pretended

wonderful phenomenon of the rainbow, wo because that explication gives a minute anatomy of the rays of light; a subject, forsooth, too refined for human comprehension? And what would you say to one, who having nothing particular to object to the arguments of Copernicus and Galilæo for the motion of the earth, should with-hold his assent, on that general principle, That these subjects were too magnificent and remote to be explained by the narrow and fallacious reason of mankind?

THERE is indeed a kind of brutish and ignorant scepticism, as you well observed, which gives the vulgar a general prejudice against what they do not easily understand, and makes them reject every principle which requires elaborate reasoning to prove and establish it. This species of scepticism is fatal to knowledge, not to religion;

PART fince we find, that those who make meg greatest profession of it, give often their affent, not only to the great truths of Theifm and natural theology, but even to the most absurd tenets which a traditional superstition has recommended to them. They firmly believe in witches; though they will not believe nor attend to the most simple proposition of Euclid. But the refined and philosophical sceptics fall into an inconfiftence of an opposite nature. They push their researches into the most abstruse corners of science; and their affent attends them in every step, proportioned to the evidence which they meet with. They are even obliged to acknowledge, that the most abstruse and remote objects are those which are best explained by philosophy. Light is in reality anatomized: The true fystem of the heavenly bodies is discovered and ascertained. But the nourishment of bodies by food is still an inexplicable mystery:

mystery: The cohesion of the parts of PART matter is still incomprehensible. These sceptics, therefore, are obliged, in every question, to consider each particular evidence apart, and proportion their affent to the precise degree of evidence which occurs. This is their practice in all natural, mathematical, moral, and political fcience. And why not the fame, I ask, in the theological and religious? Why must conclusions of this nature be alone rejected on the general prefumption of the infufficiency of human reason, without any particular discussion of the evidence? Is not fuch an unequal conduct a plain proof of prejudice and passion?

Our fenses, you say, are fallacious; our understanding erroneous; our ideas even of the most familiar objects, extension, duration, motion, full of absurdities and contradictions. You defy me to solve the difficulties, or reconcile

Part the repugnancies, which you discover in them. I have not capacity for so great an undertaking: I have not leisure for it: I perceive it to be superfluous. Your own conduct, in every circumstance, refutes your principles; and shows the sirmest reliance on all the received maxims of science, morals, prudence, and behaviour.

I SHALL never affent to fo harsh an opinion as that of a celebrated writer *, who says, that the sceptics are not a sect of philosophers: They are only a sect of liars. I may, however, affirm, (I hope, without offence) that they are a sect of jesters or railers. But for my part, whenever I find myself disposed to mirth and amusement, I shall certainly chuse my entertainment of a less perplexing and abstruse nature. A comedy, a novel, or at most a history, seems a

^{*} L'art de penser.

more natural recreation than fuch metaphyfical fubtilities and abstractions.

PART I.

In vain would the sceptic make a diflinction between science and common life, or between one science and another. The arguments employed in all, if just, are of a similar nature, and contain the same force and evidence. Or if there be any difference among them, the advantage lies entirely on the fide of theology and natural religion. Many principles of mechanics are founded on very abstrufe reasoning; yet no man who has any pretenfions to science, even no speculative sceptic, pretends to entertain the least doubt with regard to them. The COPERNICAN fystem contains the most furprising paradox, and the most contrary to our natural conceptions, to appearances, and to our very fenses: yet even monks and inquisitors are now constrained to withdraw their opposition to it. And shall PHILO, a

PART I. In man of fo liberal a genius, and extenfive knowledge, entertain any general undiffinguished scruples with regard to the religious hypothesis, which is founded on the simplest and most obvious arguments, and, unless it meets with artificial obstacles, has such easy access and admission into the mind of man?

AND here we may observe, continued he, turning himself towards Demea, a pretty curious circumstance in the history of the sciences. After the union of philosophy with the popular religion, upon the first establishment of Christianity, nothing was more usual, among all religious teachers, than declamations against reason, against the senses, against every principle derived merely from human research and inquiry. All the topics of the ancient Academics were adopted by the Fathers; and thence propagated for several ages

in every fchool and pulpit throughout PART Christendom. The Reformers embraced ~~ the fame principles of reasoning, or rather declamation; and all panegyrics on the excellency of faith were fure to be interlarded with fome fevere strokes of fatire against natural reason. A celebrated prelate too*, of the Romish communion, a man of the most extenfive learning, who wrote a demonstration of Christianity, has also composed a treatife, which contains all the cavils of the boldest and most determined Pyrrhonism. Locke feems to have been the first Christian, who ventured openly to affert, that faith was nothing but a species of reason; that religion was only a branch of philosophy; and that a chain of arguments, fimilar to that which established any truth in morals, politics, or phyfics, was always employed in discovering all the principles of theology, natural and revealed. The ill nife

* Monf. Huer.

PART use which BAYLE and other libertines

made of the philosophical scepticism of the fathers and first reformers, still farther propagated the judicious sentiment of Mr Locke: And it is now, in a manner, avowed, by all pretenders to reasoning and philosophy, that Atheist and Sceptic are almost synonymous. And as it is certain, that no man is in earnest when he professes the latter principle; I would fain hope, that there are as few who seriously maintain the former.

Don't you remember, faid Philo, the excellent faying of Lord Bacon on this head? That a little philosophy, replied Cleanthes, makes a man an Atheist: A great deal converts him to religion. That is a very judicious remark too, faid Philo. But what I have in my eye is another passage, where, having mentioned David's fool, who said in his heart there is no God, this great philosopher observes, that the Atheists

theifts now-a-days have a double share PART of folly: for they are not contented to fay in their hearts there is no God, but they also utter that impiety with their lips; and are thereby guilty of multiplied indiscretion and imprudence. Such people, though they were ever so much in earnest, cannot, methinks, be very formidable.

But though you should rank me in this class of fools, I cannot forbear communicating a remark that occurs to me from the history of the religious and irreligious scepticism with which you have entertained us. It appears to me, that there are strong symptoms of priest-crast in the whole progress of this affair. During ignorant ages, such as those which followed the dissolution of the ancient schools, the priests perceived, that Atheism, Deism, or heresy of any kind, could only proceed from the presumptuous questioning of received copinions.

PART opinions, and from a belief that human reason was equal to every thing. Education had then a mighty influence over the minds of men, and was almost equal in force to those suggestions of the fenses and common understanding, by which the most determined sceptic must allow himself to be governed. But at present, when the influence of education is much diminished, and men, from a more open commerce of the world, have learned to compare the popular principles of different nations and ages, our fagacious divines have changed their whole fystem of philosophy, and talk the language of STOICS, PLA-TONISTS, and PERIPATETICS, not that of Pyrrhonians and Academics. If we distrust human reason, we have now no other principle to lead us into religion. Thus, fceptics in one age, dogmatists in another; whichever system best fuits the purpose of these reverend gentlemen, in giving them an afcendant

over mankind, they are fure to make it PART I. their favourite principle, and established tenet.

It is very natural, faid CLEANTHES, for men to embrace those principles, by which they find they can best defend their doctrines; nor need we have any recourse to priestcraft to account for so reasonable an expedient. And surely, nothing can afford a stronger presumption, that any set of principles are true, and ought to be embraced, than to observe that they tend to the confirmation of true religion, and serve to confound the cavils of Atheists, Libertines, and Freethinkers of all denominations.

PART

PART II.

T. MUST own, CLEANTHES, faid PART Demea, that nothing can more furprise me, than the light in which you have all along put this argument. By the whole tenor of your discourse, one would imagine that you were maintaining the Being of a God, against the cavils of Atheists and Infidels; and were necessitated to become a champion for that fundamental principle of all religion. But this, I hope, is not, by any means, a question among us. No man; no man, at least, of common sense, I am persuaded, ever entertained a ferious doubt with regard to a truth fo certain and felf-evident. The question is not concerning C 3

PART cerning the BEING, but the NATURE, of GOD. This I affirm, from the infirmities of human understanding, to be altogether incomprehenfible and unknown to us. The effence of that Supreme Mind, his attributes, the manner of his existence, the very nature of his duration; thefe, and every particular which regards fo divine a Being, are mysterious to men. Finite, weak, and blind creatures, we ought to humble ourselves in his august presence; and, conscious of our frailties, adore in silence his infinite perfections, which eye hath not feen, ear hath not heard, neither hath it entered into the heart of man to conceive. They are covered in a deep cloud from human curiofity: It is profaneness to attempt penetrating thro' these facred obscurities: And next to the impiety of denying his existence, is the temerity of prying into his nature and essence, decrees and attributes.

Bur

Bur lest you should think, that my PART piety has here got the better of my philosophy, I shall support my opinion, if it needs any fupport, by a very great authority. I might cite all the divines, almost, from the foundation of Christianity, who have ever treated of this or any other theological subject: But I shall confine myself, at present, to one equally celebrated for piety and philofophy. It is Father MALEBRANCHE, who, I remember, thus expresses himfelf *. " One ought not fo much (fays " he) to call God a spirit, in order to " express positively what he is, as in or-" der to fignify that he is not matter. " He is a Being infinitely perfect: Of " this we cannot doubt. But in the fame manner as we ought not to ima-" gine, even fupposing him corporeal, " that he is clothed with a human body, " as the ANTHROPOMORPHITES affert-" ed, under colour that that figure was the

* Recherche de la Verité, liv. 3. cap. 9.

PART " the most perfect of any; so neither " ought we to imagine, that the Spirit of God has human ideas, or bears any resemblance to our spirit; under colour that we know nothing more perfect than a human mind. We ought rather to believe, that as he comprehends the perfections of matter without being material he comprehends also the perfections of created spirits, without being spirit, in the manner we conceive spirit: That his true name is, He that is; or, in other words, Being without restriction, All Being, the Being infifinite and univerfal." 66

AFTER fo great an authority, DEMEA, replied Philo, as that which you have produced, and a thousand more which you might produce, it would appear ridiculous in me to add my fentiment, or express my approbation of your doctrine. But furely, where reasonable

men treat these subjects, the question PART II. can never be concerning the Being, but only the Nature, of the Deity. The former truth, as you well observe, is unquestionable and felf-evident. Nothing exists without a cause; and the original cause of this universe (whatever it be) we call GoD; and piously ascribe to him every species of perfection. Whoever scruples this fundamental truth, deferves every punishment which can be inflicted among philosophers, to wit, the greatest ridicule, contempt, and disapprobation. But as all perfection is entirely relative, we ought never to imagine that we comprehend the attributes of this divine Being, or to fuppose that his perfections have any analogy or likeness to the perfections of a Wisdom, Thought, human creature. Defign, Knowledge; thefe we justly afcribe to him: because these words are honourable among men, and we have no other language or other conceptions by

PART by which we can express our adoration II. of him. But let us beware, lest we think, that our ideas any wise correspond to his perfections, or that his attributes have any resemblance to these qualities among men. He is infinitely superior to our limited view and comprehension; and is more the object of worship in the the temple, than of disputation in the schools.

In reality, CLEANTHES, continued he, there is no need of having recourse to that affected scepticism, so displeasing to you, in order to come at this determination. Our ideas reach no farther than our experience: We have no experience of divine attributes and operations: I need not conclude my syllogism: You can draw the inference yourself. And it is a pleasure to me (and I hope to you too) that just reasoning and sound piety here concur in the same conclusion, and both of them establish the

the adorably mysterious and incomprehensible nature of the Supreme Being.

PART II.

Not to lofe any time in circumlocutions, faid CLEANTHES, addressing himfelf to DEMEA, much less in replying to the pious declamations of Philo; I shall briefly explain how I conceive this matter. Look round the world: contemplate the whole and every part of it: You will find it to be nothing but one great machine, subdivided into an infinite number of leffer machines, which again admit of fubdivisions to a degree beyond what human fenses and faculties can trace and explain. All thefe various machines, and even their most minute parts, are adjusted to each other with an accuracy, which ravishes into admiration all men who have ever contemplated them. The curious adapting of means to ends, throughout all nature, refembles exactly, though it much exceeds, the productions of human con-

trivance;

PART II. wisdom, and intelligence. Since therefore the effects resemble each other, we are led to infer, by all the rules of analogy, that the causes also resemble; and that the Author of Nature is somewhat similar to the mind of man; though possessed of much larger faculties, proportioned to the grandeur of the work which he has executed. By this argument a posteriori, and by this argument alone, do we prove at once the existence of a Deity, and his similarity to human mind and intelligence.

I SHALL be so free, CLEANTHES, said DEMEA, as to tell you, that from the beginning I could not approve of your conclusion concerning the similarity of the Deity to men; still less can I approve of the mediums by which you endeavour to establish it. What! No demonstration of the Being of God! No abstract arguments! No proofs a priori!

Are these, which have hitherto been so PART II. much insisted on by philosophers, all fallacy, all sophism? Can we reach no farther in this subject than experience and probability? I will not say, that this is betraying the cause of a Deity: But surely, by this affected candor, you give advantages to Atheists, which they never could obtain by the mere dint of argument and reasoning.

What I chiefly scruple in this subject, faid Philo, is not so much that all religious arguments are by CLEAN-THES reduced to experience, as that they appear not to be even the most certain and irrefragable of that inferior kind. That a stone will fall, that fire will burn, that the earth has solidity, we have observed a thousand and a thousand times; and when any new instance of this nature is presented, we draw without hesitation the accustomed inference. The exact similarity of the cases

PART cases gives us a perfect assurance of a fimilar event; and a stronger evidence is never defired nor fought after. But where-ever you depart, in the leaft, from the similarity of the cases, you diminish proportionably the evidence; and may at last bring it to a very weak analogy, which is confessedly liable to error and uncertainty. After having experienced the circulation of the blood in human creatures, we make no doubt that it takes place in TITIUS and MÆVIus: But from its circulation in frogs and fishes, it is only a prefumption, though a strong one, from analogy, that it takes place in men and other animals. The analogical reasoning is much weaker, when we infer the circulation of the fap in vegetables from our experience that the blood circulates in animals; and those, who hastily followed that imperfect analogy, are found, by more accurate experiments, to have been mistaken.

If we fee a house, CLEANTHES, we PART conclude, with the greatest certainty, that it had an architect or builder; because this is precisely that species of effect which we have experienced to proceed from that species of cause. But furely you will not affirm, that the universe bears such a resemblance to a house, that we can with the same certainty infer a fimilar cause, or that the analogy is here entire and perfect. The diffimilitude is fo striking, that the utmost you can here pretend to is a guess, a conjecture, a prefumption concerning a fimilar cause; and how that pretension will be received in the world, I leave you to confider.

IT would furely be very ill received, replied CLEANTHES; and I should be deservedly blamed and detested, did I allow, that the proofs of a Deity amounted to no more than a guess or conjecture. But is the whole adjust-

ment

PART the universe so slight a resemblance? The economy of sinal causes? The order, proportion, and arrangement of every part? Steps of a stair are plainly contrived, that human legs may use them in mounting; and this inference is certain and infallible. Human legs are also contrived for walking and mounting; and this inference, I allow, is not altogether so certain, because of the dissimilarity which you remark; but does it, therefore, deserve the name only of presumption or conjecture?

GOOD God! cried DEMEA, interrupting him, where are we? Zealous defenders of religion allow, that the proofs of a Deity fall short of perfect evidence! And you, Philo, on whose affistance I depended in proving the adorable mysteriousness of the Divine Nature, do you affent to all these extravagant opinions of CLEANTHES? For what

what other name can I give them? Or PART II. why spare my censure, when such printing ciples are advanced, supported by such an authority, before so young a man as PAMPHILUS?

You feem not to apprehend, replied PHILO, that I argue with CLEANTHES in his own way; and by showing him the dangerous consequences of his tenets, hope at last to reduce him to our opinion. But what flicks most with you, I observe, is the representation which CLEANTHES has made of the argument a posteriori; and finding that that argument is likely to escape your hold and vanish into air, you think it fo difguifed, that you can fcarcely believe it to be fet in its true light. Now, however much I may diffent, in other respects, from the dangerous principles of CLEANTHES, I must allow, that he has fairly represented that argument; and I shall endeavour so to state the

D

matter

PART matter to you, that you will entertain ... no farther scruples with regard to it.

WERE a man to abstract from every thing which he knows or has seen, he would be altogether incapable, merely from his own ideas, to determine what kind of scene the universe must be, or to give the preference to one state or situation of things above another. For as nothing which he clearly conceives could be esteemed impossible or implying a contradiction, every chimera of his fancy would be upon an equal sooting; nor could he assign any just reason, why he adheres to one idea or system, and rejects the others which are equally possible.

AGAIN; after he opens his eyes, and contemplates the world as it really is, it would be impossible for him, at first, to assign the cause of any one event, much less of the whole of things or of the

the universe. He might set his Fancy a rambling; and she might bring him in an infinite variety of reports and representations. These would all be possible; but being all equally possible, he would never, of himself, give a satisfactory account for his preferring one of them to the rest. Experience alone can point out to him the true cause of any phenomenon.

Now according to this method of reasoning, Demea, it follows (and is, indeed, tacitly allowed by CLEANTHES himself), that order, arrangement, or the adjustment of final causes, is not, of itself, any proof of design; but only so far as it has been experienced to proceed from that principle. For aught we can know a priori, matter may contain the source or spring of order originally, within itself, as well as mind does; and there is no more difficulty in conceiving, that the several elements,

D 2

from

PART from an internal unknown cause, may fall into the most exquisite arrangement, than to conceive that their ideas, in the great, universal mind, from a like internal unknown cause, fall into that arrangement. The equal possibility of both these suppositions is allowed. But by experience we find, (according to CLEANTHES), that there is a difference between them. Throw feveral pieces of steel together, without shape or form; they will never arrange themselves so as to compose a watch. Stone, and mortar, and wood, without an architect, never erect a house. But the ideas in a human mind, we fee, by an unknown, inexplicable œconomy, arrange themselves so as to form the plan of a watch or house. Experience, therefore, proves, that there is an original principle of order in mind, not in matter. From similar effects we infer similar causes. The adjustment of means to ends is alike in the universe, as in a

machine

machine of human contrivance. The PART II. causes, therefore, must be resembling.

I was from the beginning scandalised, I must own, with this resemblance, which is afferted, between the Deity and human creatures; and must conceive it to imply such a degradation of the Supreme Being as no sound Theist could endure. With your affistance, therefore, Demea, I shall endeavour to defend what you justly call the adorable mysteriousness of the Divine Nature, and shall resute this reasoning of Cleanthes; provided he allows, that I have made a fair representation of it.

WHEN CLEANTHES had affented, PHILO, after a short pause, proceeded in the following manner.

THAT all inferences, CLEANTHES, concerning fact, are founded on expe-D 3 rience; PART rience; and that all experimental reafonings are founded on the supposition, that fimilar causes prove fimilar effects, and fimilar effects fimilar causes; I shall not, at present, much dispute with you. But observe, I intreat you, with what extreme caution all just reasoners proceed in the transferring of experiments to similar cases. Unless the cases be exactly fimilar, they repose no perfect confidence in applying their past observation to any particular phenomenon. Every alteration of circumstances occasions a doubt concerning the event; and it requires new experiments to prove certainly, that the new circumstances are of no moment or importance. A change in bulk, fituation, arrangement, age, disposition of the air, or furrounding bodies; any of these particulars may be attended with the most unexpected consequences: And unless the objects be quite familiar to us, it is the highest temerity to expect with affurance,

affurance, after any of these changes, an PART II. event similar to that which before fell winder our observation. The slow and deliberate steps of philosophers, here, if any where, are distinguished from the precipitate march of the vulgar, who, hurried on by the simallest similarde, are incapable of all discernment or confideration.

But can you think, CLEANTHES, that your usual phlegm and philosophy have been preserved in so wide a step as you have taken, when you compared to the universe, houses, ships, furniture, machines; and from their similarity in some circumstances inferred a similarity in their causes? Thought, design, intelligence, such as we discover in men and other animals, is no more than one of the springs and principles of the universe, as well as heat or cold, attraction or repulsion, and a hundred others, which fall under daily observation. It

D 4

PART II. is an active cause, by which some particular parts of nature, we find, produce alterations on other parts. But can a conclusion, with any propriety, be transferred from parts to the whole? Does not the great disproportion bar all comparison and inference? From observing the growth of a hair, can we learn any thing concerning the generation of aman? Would the manner of a leaf's blowing, even though perfectly known, afford us any instruction concerning the vegetation of a tree?

But allowing that we were to take the operations of one part of nature upon another for the foundation of our judgment concerning the origin of the whole, (which never can be admitted); yet why felect so minute, so weak, so bounded a principle as the reason and design of animals is found to be upon this planet? What peculiar privilege has this little agitation of the brain which

we call thought, that we must thus make PART it the model of the whole universe? Our partiality in our own favour does indeed present it on all occasions; but found philosophy ought carefully to guard against so natural an illusion.

So far from admitting, continued Philo, that the operations of a part can afford us any just conclusion concerning the origin of the whole, I will not allow any one part to form a rule for another part, if the latter be very remote from the former. Is there any reasonable ground to conclude, that the inhabitants of other planets possess thought, intelligence, reason, or any thing similar to these faculties in men? When nature has fo extremely diversified her manner of operation in this small globe; can we imagine, that she incessantly copies herself throughout so immense a universe? And if thought, as we may well suppose, be confined merely to this narrow

PART narrow corner, and has even there fo II. limited a fphere of action; with what propriety can we affign it for the original cause of all things? The narrow views of a peasant, who makes his domestic economy the rule for the government of kingdoms, is in comparifon a pardonable sophism.

But were we ever fo much affured, that a thought and reason, resembling the human, were to be found throughout the whole universe, and were its activity elsewhere vastly greater and more commanding than it appears in this globe; yet I cannot fee, why the operations of a world constituted, arranged, adjusted, can with any propriety be extended to a world which is in its embryo-state, and is advancing towards. that constitution and arrangement. By observation, we know somewhat of the œconomy, action, and nourishment of a finished animal; but we must transfer

fer with great caution that observation PART II. to the growth of a feetus in the womb, and still more to the formation of an animalcule in the loins of its male parent. Nature, we find, even from our limited experience, possesses an infinite number of springs and principles, which incessantly discover themselves on every change of her position and situation. And what new and unknown principles would actuate her in so new and unknown a situation as that of the formation of a universe, we cannot, without the utmost temerity, pretend to determine.

A VERY small part of this great system, during a very short time, is very imperfectly discovered to us; and do we thence pronounce decisively concerning the origin of the whole?

ADMIRABLE conclusion! Stone, wood, brick, iron, brafs, have not, at this time,

PART time, in this minute globe of earth, an order or arrangement without human art and contrivance: therefore the universe could not originally attain its order and arrangement, without something similar to human art. But is a part of nature a rule for another part very wide of the former? Is it a rule for the whole? Is a very small part a rule for the universe? Is nature in one situation, a certain rule for nature in another situation vastly different from the former?

AND can you blame me, CLEANTHES, if I here imitate the prudent referve of SIMONIDES, who, according to the noted ftory, being asked by HIERO, What God was? defired a day to think of it, and then two days more; and after that manner continually prolonged the term, without ever bringing in his definition or description? Could you even blame me, if I had answered at first, that I did

not know, and was fensible that this sub- PART II. ject lay vastly beyond the reach of my faculties? You might cry out sceptic and rallier, as much as you pleafed: but having found, in fo many other fubjects much more familiar, the imperfections and even contradictions of human reason, I never should expect any fuccess from its feeble conjectures, in a fubject fo fublime, and fo remote from the fphere of our observation. When two species of objects have always been observed to be conjoined together, I can infer, by custom, the existence of one wherever I fee the existence of the other: and this I call an argument from experience. But how this argument can have place, where the objects, as in the present case, are fingle, individual, without parallel, or specific resemblance, may be difficult to explain. And will any man tell me with a ferious countenance, that an orderly universe must arife from fome thought and art, like the

PART the human; because we have experiII. ence of it? To ascertain this reasoning, it were requisite, that we had experience of the origin of worlds; and it is not sufficient, surely, that we have seen ships and cities arise from human art and contrivance.

PHILO was proceeding in this vehement manner, somewhat between jest and earnest, as it appeared to me; when he observed some signs of impatience in CLEANTHES, and then immediately stopped short. What I had to suggest, faid CLEANTHES, is only that you would not abuse terms, or make use of popular expressions to subvert philosophical reasonings. You know, that the vulgar often diftinguish reason from experience, even where the question relates only to matter of fact and existence; though it is found, where that reason is properly analyzed, that it is nothing but a species of experience. To

prove

prove by experience the origin of the PART II. universe from mind, is not more contrary to common speech, than to prove the motion of the earth from the same principle. And a caviller might raise all the same objections to the COPERNICAN system, which you have urged against my reasonings. Have you other earths, might he say, which you have seen to move? Have.....

YES! cried PHILO, interrupting him, we have other earths. Is not the moon another earth, which we fee to turn round its centre? Is not Venus another earth, where we observe the same phenomenon? Are not the revolutions of the sun also a confirmation, from analogy, of the same theory? All the planets, are they not earths, which revolve about the sun? Are not the satellites moons, which move round Jupiter and Saturn, and along with these primary planets round the sun? These analogies

and

PART II. and resemblances, with others which I II. have not mentioned, are the sole proofs of the COPERNICAN system: and to you it belongs to consider, whether you have any analogies of the same kind to support your theory.

In reality, CLEANTHES, continued he, the modern fystem of astronomy is now fo much received by all inquirers, and has become fo effential a part even of our earliest education, that we are not commonly very fcrupulous in examining the reasons upon which it is founded. It is now become a matter of mere curiofity to study the first writers on that fubject, who had the full force of prejudice to encounter, and were obliged to turn their arguments on every fide in order to render them popular and convincing. But if we peruse GA-LILÆO's famous Dialogues concerning the fystem of the world, we shall find, that that great genius, one of the fublimest

limest that ever existed, first bent all PART his endeavours to prove, that there was no foundation for the distinction commonly made between elementary and celeftial fubstances. The schools, proceeding from the illusions of fense, had carried this distinction very far; and had established the latter substances to be ingenerable, incorruptible, unalterable, impassible; and had affigned all the opposite qualities to the former. But GALILÆO, beginning with the moon, proved its similarity in every particular to the earth; its convex figure, is natural darkness when not illuminated, its density, its distinction into folid and liquid, the variations of its phases, the mutual illuminations of the earth and moon, their mutual eclipfes, the inequalities of the lunar furface, &c. After many instances of this kind, with regard to all the planets, men plainly faw that these bodies became proper objects of experience; and that the fimilarity

PART larity of their nature enabled us to extend the fame arguments and phenomena from one to the other.

> In this cautious proceeding of the astronomers, you may read your own condemnation, CLEANTHES; or rather may fee, that the fubject in which you are engaged exceeds all human reason and inquiry. Can you pretend to show any fuch fimilarity between the fabric of a house, and the generation of a universe? Have you ever seen Nature in any fuch fituation as refembles the first arrangement of the elements? Have worlds ever been formed under your eye; and have you had leifure to obferve the whole progress of the phenomenon, from the first appearance of order to its final confummation? If you have, then cite your experience, and deliver your theory.

PART III.

HOW the most absurd argument, re- PART plied CLEANTHES, in the hands of a man of ingenuity and invention, may acquire an air of probability! Are you not aware, Philo, that it became necessary for Copernicus and his first disciples to prove the similarity of the terrestrial and celestial matter; because feveral philosophers, blinded by old fystems, and supported by some sensible appearances, had denied this fimilarity? but that it is by no means necessary, that Theists should prove the similarity of the works of Nature to those of Art; because this fimilarity is felf-evident and undeniable? The fame matter, a like E 2

PART like form: what more is requisite to flow an analogy between their causes, and to ascertain the origin of all things from a divine purpose and intention? Your objections, I must freely tell you, are no better than the abstruse cavils of those philosophers who denied motion; and ought to be refuted in the same manner, by illustrations, examples, and instances, rather than by serious argument and philosophy.

Suppose, therefore, that an articulate voice were heard in the clouds, much louder and more melodious than any which human art could ever reach: Suppose, that this voice were extended in the same instant over all nations, and spoke to each nation in its own language and dialect: Suppose, that the words delivered not only contain a just sense and meaning, but convey some instruction altogether worthy of a benevolent Being, superior to mankind:

Could

Could you possibly hesitate a moment PART III. concerning the cause of this voice? and must you not instantly ascribe it to some design or purpose? Yet I cannot see but all the same objections (if they merit that appellation) which lie against the system of Theism, may also be produced against this inference.

MIGHT you not fay, that all conclufions concerning fact were founded on experience: that when we hear an articulate voice in the dark, and thence infer a man, it is only the refemblance of the effects which leads us to conclude that there is a like refemblance in the cause: but that this extraordinary voice. by its loudness, extent, and flexibility to all languages, bears fo little analogy to any human voice, that we have no reason to suppose any analogy in their causes: and consequently, that a rational, wife, coherent speech proceeded, you knew not whence, from fome accidental E 3

74

PART cidental whiftling of the winds, not from any divine reason or intelligence? You see clearly your own objections in these cavils; and I hope too, you see clearly, that they cannot possibly have more force in the one case than in the other,

Bur to bring the case still nearer the present one of the universe, I shall make two fuppositions, which imply not any abfurdity or impossibility. Suppose, that there is a natural, universal, invariable language, common to every individual of human race; and that books are natural productions, which perpetuate themselves in the same manner with animals and vegetables, by defcent and propagation. Several expressions of our passions contain a universal language; all brute animals have a natural fpeech, which, however limited, is very intelligible to their own species. as there are infinitely fewer parts and lefs

less contrivance in the finest composition of eloquence, than in the coarsest organized body, the propagation of an ILIAD or ÆNEID is an easier supposition than that of any plant or animal.

Suppose, therefore, that you enter into your library, thus peopled by natural volumes, containing the most refined reason and most exquisite beauty: could you possibly open one of them, and doubt, that its original cause bore the strongest analogy to mind and intelligence? When it reasons and difcourses; when it expostulates, argues, and enforces its views and topics; when it applies fometimes to the pure intellect, fometimes to the affections; when it collects, disposes, and adorns every confideration fuited to the fubject: could you perfift in afferting, that all this, at the bottom, had really no meaning; and that the first formation of this volume in the loins of its original pa-E 4 rent PART rent proceeded not from thought and defign? Your obstinacy, I know, reaches not that degree of firmness: even your sceptical play and wantonness would be abashed at so glaring an absurdity.

But if there be any difference, PHILO, between this supposed case and the real one of the universe, it is all to the advantage of the latter. The anatomy of an animal affords many stronger instances of design than the perusal of LIVY or TACITUS; and any objection which you start in the former case, by carrying me back to fo unufual and extraordinary a scene as the first formation of worlds, the same objection has place on the supposition of our vegetating library. Chuse, then, your party, Ригь, without ambiguity or evasion: affert either that a rational volume is no proof of a rational cause, or admit of a fimilar cause to all the works of nature.

LET me here observe too, continued PART III. CLEANTHES, that this religious argument, instead of being weakened by that scepticism so much affected by you, rather acquires force from it, and becomes more firm and undisputed. To exclude all argument or reasoning of every kind, is either affectation or madness. The declared profession of every reasonable sceptic is only to reject abstrufe, remote, and refined arguments; to adhere to common fense and the plain instincts of nature; and to affent, whereever any reasons strike him with so full a force, that he cannot, without the greatest violence, prevent it. Now the arguments for Natural Religion are plainly of this kind; and nothing but the most perverse, obstinate metaphysics can reject them. Confider, anatomize the eye; furvey its structure and contrivance; and tell me, from your ówn feeling, if the idea of a contriver does not immediately flow in upon you with

PART a force like that of fensation. The most obvious conclusion, furely, is in favour defign; and it requires time, reflection, and study, to summon up those frivolous, though abstrufe objections, which can fupport Infidelity. Who can behold the male and female of each species, the correspondence of their parts and instincts, their passions, and whole course of life before and after generation, but must be fensible, that the propagation of the species is intended by Nature? Millions and millions of fuch instances present themselves through every part of the universe; and no language can convey a more intelligible, irrefistible meaning, than the curious adjustment of final causes. To what degree, therefore, of blind dogmatism must one have attained, to reject fuch natural and fuch convincing arguments?

Some beauties in writing we may meet with, which feem contrary to rules.

rules, and which gain the affections, PART III. and animate the imagination, in oppofition to all the precepts of criticism, and to the authority of the established masters of art. And if the argument for Theism be, as you pretend, contradictory to the principles of logic; its universal, its irresistible influence proves clearly, that there may be arguments of a like irregular nature. Whatever cavils may be urged; an orderly world, as well as a coherent, articulate speech, will still be received as an incontestable proof of design and intention.

It fometimes happens, I own, that the religious arguments have not their due influence on an ignorant favage and barbarian; not because they are obfeure and difficult, but because he never asks himself any question with regard to them. Whence arises the curious structure of an animal? From the copulation of its parents. And these

PART these whence? From their parents? A few removes fet the objects at fuch a distance, that to him they are lost in darkness and confusion; nor is he actuated by any curiofity to trace them farther. But this is neither dogmatism nor scepticism, but stupidity; a state of mind very different from your fifting, inquisitive disposition, my ingenious friend. You can trace causes from effects: You can compare the most distant and remote objects: and your greatest errors proceed not from barrenness of thought and invention; but from too luxuriant a fertility, which fuppresses your natural good sense, by a profusion of unnecessary scruples and objections.

> HERE I could observe, HERMIPPUS, that Philo was a little embarrassed and confounded: But while he hesitated in delivering an answer, luckily for him,

him, Demea broke in upon the dif- Part III.

Your instance, CLEANTHES, faid he, drawn from books and language, being familiar, has, I confess, so much more force on that account: but is there not fome danger too in this very circumstance; and may it not render us prefumptuous, by making us imagine we comprehend the Deity, and have some adequate idea of his nature and attributes? When I read a volume, I enter into the mind and intention of the author: I become him, in a manner, for the instant; and have an immediate feeling and conception of those ideas which revolved in his imagination while employed in that composition. But so near an approach we never furely can make to the Deity. His ways are not our ways. His attributes are perfect, but incomprehenfible. And this volume of Nature contains a great and inexplicable

PART explicable riddle, more than any intelligible difcourfe or reasoning.

THE ancient PLATONISTS, you know, were the most religious and devout of all the Pagan philosophers: yet many of them, particularly PLOTINUS, expressly declare, that intellect or understanding is not to be ascribed to the Deity; and that our most perfect worship of him consists, not in acts of veneration, reverence, gratitude, or love; but in a certain mysterious self-annihilation, or total extinction of all our faculties. These ideas are, perhaps, too far stretched; but still it must be acknowledged, that, by reprefenting the Deity as fo intelligible and comprehenfible, and fo fimilar to a human mind, we are guilty of the groffest and most narrow partiality, and make ourfelves the model of the whole universe.

ALL the fentiments of the human mind, gratitude,

gratitude, resentment, love, friendship, PART approbation, blame, pity, emulation, envy, have a plain reference to the state and fituation of man, and are calculated for preserving the existence and promoting the activity of a fuch a being in fuch circumstances. It seems therefore unreasonable to transfer such fentiments to a supreme existence, or to fuppose him actuated by them; and the phenomena, befides, of the universe will not support us in such a theory. All our ideas derived from the fenses are confessedly false and illusive; and cannot, therefore, be supposed to have place in a fupreme intelligence: And as the ideas of internal fentiment, added to those of the external senses, compose the whole furniture of human understanding, we may conclude, that none of the materials of thought are in any respect fimilar in the human and in the divine intelligence. Now as to the manner of thinking; how can we make any comparison

parison between them, or suppose them any wife refembling? Our thought is fluctuating, uncertain, fleeting, fucceffive, and compounded; and were we to remove these circumstances, we absolutely annihilate its effence, and it would in fuch a case be an abuse of terms to apply to it the name of thought or reafon. At least, if it appear more pious and respectful (as it really is) still to retain these terms, when we mention the Supreme Being; we ought to acknowledge, that their meaning, in that cafe, is totally incomprehenfible; and that the infirmities of our nature do not permit us to reach any ideas which in the leaft correspond to the ineffable fublimity of the divine attributes.

PART

PART IV.

TT feems strange to me, faid CLEAN- PART THES, that you, DEMEA, who are fo fincere in the cause of religion, should still maintain the mysterious, incomprehenfible nature of the Deity, and should infift fo strenuously that he has no manner of likeness or resemblance to human creatures. The Deity, I can readily allow, possesses many powers and attributes, of which we can have no comprehension: But if our ideas, so far as they go, be not just, and adequate, and correspondent to his real nature, I know not what there is in this fubject worth infifting on. Is the name, without any meaning, of fuch mighty importance?

PART portance? Or how do you Mystics, who maintain the absolute incomprehenfibility of the Deity, differ from Sceptics or Atheists, who affert, that the first cause of all is unknown and unintelligible? Their temerity must be very great, if, after rejecting the production by a mind; I mean, a mind refembling the human, (for I know of no other), they pretend to affign, with certainty, any other specific intelligible cause: And their conscience must be be very fcrupulous indeed, if they refuse to call the universal, unknown cause a God or Deity; and to bestow on him as many fublime eulogies and unmeaning epithets as you shall please to require of them.

> WHO could imagine, replied DEMEA, that CLEANTHES, the calm, philosophical CLEANTHES, would attempt to refute his antagonists, by affixing a nickname to them; and, like the common bigots

bigots and inquisitors of the age, have PART recourse to invective and declamation, instead of reasoning? Or does he not perceive, that these topics are easily retorted, and that ANTHROPOMORPHITE is an appellation as invidious, and implies as dangerous confequences, as the epithet of Mystic, with which he has honoured us? In reality, CLEANTHES, confider what it is you affert when you represent the Deity as similar to a human mind and understanding. What is the foul of man? A composition of various faculties, passions, sentiments, ideas; united, indeed, into one felf or person, but still distinct from each other. When it reasons, the ideas, which are the parts of its discourse, arrange themfelves in a certain form or order; which is not preserved entire for a moment, but immediately gives place to another arrangement. New opinions, new paffions, new affections, new feelings arife, which continually diversify the mental F 2 fcene,

PART IV.

fcene, and produce in it the greatest variety and most rapid succession imaginable. How is this compatible with that perfect immutability and fimplicity which all true Theifts ascribe to the Deity? By the same act, say they, he fees past, present, and future: His love and hatred, his mercy and justice, are one individual operation: He is entire in every point of space; and complete in every instant of duration. No succession, no change, no acquisition, no diminution. What he is implies not in it any shadow of distinction or diversity. And what he is, this moment, he ever has been, and ever will be, without any new judgment, fentiment, or operation. He stands fixed in one simple, perfect state: nor can you ever fay, with any propriety, that this act of his is different from that other; or that this judgment or idea has been lately formed, and will give place, by fuccession, to any different judgment or idea.

I CAN readily allow, faid CLEANTHES, PART, IV. that those who maintain the perfect simplicity of the Supreme Being, to the extent in which you have explained it, are complete Mystics, and chargeable with all the confequences which I have drawn from their opinion. They are, in a word, ATHEISTS, without knowing it. For though it be allowed, that the Deity possesses attributes of which we have no comprehension; yet ought we never to ascribe to him any attributes which are absolutely incompatible with that intelligent nature effential to him. A mind, whose acts and sentiments and ideas are not distinct and successive; one, that is wholly fimple, and totally immutable; is a mind, which has no thought, no reason, no will, no sentiment, no love, no hatred; or in a word, is no mind at all. It is an abuse of terms to give it that appellation; and we may as well fpeak of limited exten-Just a gradient Fig : he store short

PART fion without figure, or of number withIV.
out composition.

PRAY confider, faid PHILO, whom you are at present inveighing against. You are honouring with the appellation of Atheist all the found, orthodox divines, almost, who have treated of this subject; and you will at last be, yourself, found, according to your reckoning, the only found Theist in the world. But if idolaters be Atheists, as, I think, may justly be afferted, and Christian Theologians the same; what becomes of the argument, so much celebrated, derived from the universal consent of mankind?

But because I know you are not much swayed by names and authorities, I shall endeavour to show you, a little more distinctly, the inconveniencies of that Anthropomorphism, which you have embraced; and shall prove, that there

there is no ground to fuppose a plan of PART IV.
the world to be formed in the divine mind, consisting of distinct ideas, differently arranged; in the same manner as an architect forms in his head the plan of a house which he intends to execute.

It is not easy, I own, to see what is gained by this supposition, whether we judge of the matter by Reason or by Experience. We are still obliged to mount higher, in order to find the cause of this cause, which you had assigned as satisfactory and conclusive.

IF Reason (I mean abstract reason, derived from inquiries a priori) be not alike mute with regard to all questions concerning cause and effect; this sentence at least it will venture to pronounce, That a mental world, or universe of ideas, requires a cause as much, as does a material world, or universe of F 4 objects;

ment, must require a similar cause. For what is there in this subject, which should occasion a different conclusion or inference? In an abstract view, they are entirely alike; and no difficulty attends the one supposition, which is not common to both of them.

Again, when we will needs force Experience to pronounce some sentence, even on these subjects, which lie beyond her sphere; neither can she perceive any material difference in this particular, between these two kinds of worlds; but finds them to be governed by similar principles, and to depend upon an equal variety of causes in their operations. We have specimens in miniature of both of them. Our own mind resembles the one: A vegetable or animal body the other. Let Experience, therefore, judge from these samples. Nothing seems more delicate, with re-

gard

gard to its causes, than thought; and as PART these causes never operate in two perfons after the same manner, so we never find two persons who think exactly alike. Nor indeed does the same person think exactly alike at any two different periods of time. A difference of age, of the disposition of his body, of weather, of food, of company, of books, of passions; any of these particulars, or others more minute, are sufficient to alter the curious machinery of thought, and communicate to it very different movements and operations. As far as we can judge, vegetables and animal bodies are not more delicate in their motions, nor depend upon a greater variety or more curious adjustment of fprings and principles.

How therefore shall we satisfy ourselves concerning the cause of that Being, whom you suppose the Author of Nature, or, according to your system

of

PART of Anthropomorphism, the ideal world, into which you trace the material? Have we not the same reason to trace that ideal world into another ideal world, or new intelligent principle? But if we stop, and go no farther; why go so far? Why not stop at the material world? How can we fatisfy ourselves without going on in infinitum? And after all, what fatisfaction is there in that infinite progression? Let us remember the story of the Indian philosopher and his elephant. It was never more applicable than to the present subject. If the material world rests upon a similar ideal world, this ideal world must rest upon fome other; and fo one, without end. It were better, therefore, never to look beyond the prefent material world. By fupposing it to contain the principle of its order within itself, we really affert it to be God; and the fooner we arrive at that divine Being, fo much the better. When you go one step beyond the mundane

dane system, you only excite an inqui- PART IV. strive humour, which it is impossible we ever to satisfy.

To fay, that the different ideas, which compose the reason of the Supreme Being, fall into order, of themselves, and by their own nature, is really to talk without any precise meaning. If it has a meaning, I would fain know, why it is not as good sense to say, that the parts of the material world fall into order, of themselves, and by their own nature. Can the one opinion be intelligible, while the other is not so?

We have, indeed, experience of ideas, which fall into order, of themselves, and without any known cause: But, I am sure, we have a much larger experience of matter, which does the same; as in all instances of generation and vegetation, where the accurate analysis of the cause exceeds all human comprehension.

coloting, which it is carred than

PART henfion. We have also experience of particular systems of thought and of matter, which have no order: of the first, in madness; of the second, in corruption. Why then should we think, that order is more effential to one than the other? And if it requires a cause in both, what do we gain by your system, in tracing the universe of objects into a fimilar universe of ideas? The first step, which we make, leads us on for ever. It were, therefore, wife in us, to limit all our inquiries to the present world, without looking farther. No fatisfaction can ever be attained by these speculations, which fo far exceed the narrow bounds of human understanding. talk into a der. o

IT was usual with the PERIPATE-TICS, you know, CLEANTHES, when the cause of any phenomenon was demanded, to have recourse to their faculties or occult qualities; and to say, for instance, that bread nourished by its nutritive tritive faculty, and fenna purged by PART its purgative: But it has been discovered, that this subterfuge was nothing but the difguife of ignorance; and that these philosophers, though less ingenuous, really faid the fame thing with the fceptics or the vulgar, who fairly confessed, that they knew not the cause of these phenomena. In like manner, when it is asked, what cause produces order in the ideas of the Supreme Being; can any other reason be assigned by you, Anthropomorphites, than that it is a rational faculty, and that fuch is the nature of the Deity? But why a fimilar answer will not be equally fatisfactory in accounting for the order of the world, without having recourse to any fuch intelligent creator as you infist on, may be difficult to determine. It is only to fay, that fuch is the nature of material objects, and that they are all originally possessed of a faculty of order and proportion. These are only

PART more learned and elaborate ways of IV. confessing our ignorance; nor has the one hypothesis any real advantage above the other, except in its greater conformity to vulgar prejudices.

You have displayed this argument with great emphasis, replied CLEAN-THES: You feem not fenfible, how eafy it is to answer it. Even in common life, if I affign a cause for any event; is it any objection, PHILO, that I cannot assign the cause of that cause, and answer every new question which may inceffantly be started? And what philosophers could possibly submit to so rigid a rule? philosophers, who confess ultimate causes to be totally unknown; and are fenfible, that the most refined principles, into which they trace the phenomena, are still to them as inexplicable as these phenomena themselves are to the vulgar. The order and arrangement of nature, the curious adjustment

justiment of final causes, the plain use PART and intention of every part and ororgan; all these bespeak in the clearest language an intelligent cause or author. The heavens and the earth join in the fame testimony: The whole chorus of Nature raifes one hymn to the praises of its Creator: You alone, or almost alone, disturb this general harmony. You start abstruse doubts, cavils, and objections: You ask me, what is the cause of this cause? I know not; I care not; that concerns not me. I have found a Deity; and here I stop my inquiry. Let those go farther, who are wifer or more enterprifing.

I PRETEND to be neither, replied Philo: and for that very reason, I should never perhaps have attempted to go so far; especially when I am sensible, that I must at last be contented to sit down with the same answer, which, without farther trouble, might have

PART have fatisfied me from the beginning If I am still to remain in utter ignorance of causes, and can absolutely give an explication of nothing, I shall never efteem it any advantage to shove off for a moment a difficulty, which, you acknowledge, must immediately, in its full force, recur upon me. Naturalists indeed very justly explain particular effects by more general causes; though these general causes themselves should remain in the end totally inexplicable: but they never furely thought it fatisfactory to explain a particular effect by a particular cause, which was no more to be accounted for than the effect itfelf. An ideal fystem, arranged of itfelf, without a precedent defign, is not a whit more explicable than a material one, which attains its order in a like manner; nor is there any more difficulty in the latter supposition than in the former.

PART V

BUT to show you still more incon- PART veniencies, continued PHILO, in your Anthropomorphism; please to take a new furvey of your principles. Like effects prove like causes. This is the experimental argument; and this, you fay too, is the fole theological argument. Now it is certain, that the liker the effects are which are feen. and the liker the causes which are inferred, the stronger is the argument. Every departure on either fide diminishes the probability, and renders the experiment less conclusive. You cannot doubt of the principle: neither ought you to reject its consequences.

×

ALL

PART

ALL the new discoveries in astro-~ nomy, which prove the immense grandeur and magnificence of the works of Nature, are fo many additional arguments for a Deity, according to the true fystem of Theism: but, according to your hypothesis of experimental Theism, they become fo many objections; by removing the effect still farther from all refemblance to the effects of human art and contrivance. For if Lucretius *, even following the old fystem of the world, could exclaim,

> Quis regere immensi summam, quis habere profundi Indu manu validas potis est moderanter habenas? Quis pariter cœlos omnes convertere? et omnes Ignibus ætheriis terras suffire seraces? Omnibus inque locis esse omni tempore præsto?

If Tully † esteemed this reasoning so natural as to put it into the mouth of his EPICUREAN: Quibus enim oculis animi intueri potuit vester Plato fabricam illam tanti operis, qua construi a Deo atque ædificari

Lib. xi. 1094.

dedificari mundum facit? quæ molitio? quæ Part ferramenta? qui vectes? quæ machinæ? qui ministri tanti muneris fuerunt? quemadmodum autem obedire et parere voluntati architecti aer, ignis, aqua, terra potuerunt? If this argument, I fay, had any force in former ages; how much greater must it have at present; when the bounds of Nature are so infinitely enlarged, and such a magnificent scene is opened to us? It is still more unreasonable to form our idea of so unlimited a cause from our experience of the narrow productions of human design and invention.

THE discoveries by microscopes, as they open a new universe in miniature, are still objections, according to you, arguments, according to me. The farther we push our researches of this kind, we are still led to infer the universal cause of all to be vastly different from

G 2

man

104 DIALOGUES CONCERNING

PART mankind, or from any object of human experience and observation.

AND what fay you to the discoveries in anatomy, chemistry, botany? ---These surely are no objections, replied CLEANTHES: they only discover new instances of art and contrivance. It is still the image of mind reslected on us from innumerable objects. Add, a mind like the human, said Philo. I know of no other, replied CLEANTHES. And the liker the better, insisted Philo. To be sure, said CLEANTHES.

Now, CLEANTHES, faid PHILO, with an air of alacrity and triumph, mark the consequences. First, By this method of reasoning, you renounce all claim to infinity in any of the attributes of the Deity. For as the cause ought only to be proportioned to the effect; and the effect, so far as it falls under our cognisance, is not infinite; what pretensions,

tensions have we, upon your supposi- PART. tions, to ascribe that attribute to the divine Being? You will still insist, that, by removing him fo much from all fimilarity to human creatures, we give into the most arbitrary hypothesis, and at the fame time weaken all proofs of his existence.

Secondly, You have no reason, on your theory, for ascribing perfection to the Deity, even in his finite capacity; or for fuppoling him free from every error, mistake, or incoherence, in his undertakings. There are many inexplicable difficulties in the works of Nature, which, if we allow a perfect author to be proved a priori, are eafily folved, and become only feeming difficulties, from the narrow capacity of man, who cannot trace infinite relations. But according to your method of reasoning, these difficulties become all real; and perhaps will be infifted on, as new inftances of likeness

PART V. you must acknowledge, that it is impossible for us to tell, from our limited views, whether this system contains any great faults, or deserves any considerable praise, if compared to other possible, and even real systems. Could a peasant, if the Energy were read to him, pronounce that poem to be absolutely faultless, or even assign to it its proper rank among the productions of human wit; he, who had never seen any other production?

But were this world ever so perfect a production, it must still remain uncertain, whether all the excellencies of the work can justly be ascribed to the workman. If we survey a ship, what an exalted idea must we form of the ingenuity of the carpenter who framed so complicated, useful, and beautiful a machine? And what surprise must we feel, when we find him a stupid mechanic,

who

who imitated others, and copied an art, PART which, through a long fuccession of ages, ~ after multiplied trials, mistakes, corrections, deliberations, and controverfies, had been gradually improving? Many worlds might have been botched and bungled, throughout an eternity, ere this fystem was struck out; much labour lost; many fruitless trials made; and a flow, but continued improvement carried on during infinite ages in the art of world-making. In fuch fubjects, who can determine, where the truth; nay, who can conjecture where the probability, lies; amidst a great number of hypotheses which may be proposed, and a still greater number which may be imagined?

AND what shadow of an argument, continued Philo, can you produce, from your hypothesis, to prove the unity of the Deity? A great number of men join in building a house or ship, in rear-

G 4

ing

801

PART ing a city, in framing a commonwealth: why may not feveral deities combine in contriving and framing a world? This is only fo much greater fimilarity to human affairs. By sharing the work among feveral, we may fo much farther limit the attributes of each, and get rid of that extensive power and knowledge, which must be supposed in one deity, and which, according to you, can only ferve to weaken the proof of his existence. And if such foolish, such vicious creatures as man can yet often unite in framing and executing one plan; how much more those deities or dæmons, whom we may suppose several degrees more perfect?

> To multiply causes, without necesfity, is indeed contrary to true philosophy: but this principle applies not to the present case. Were one deity antecedently proved by your theory, who were possessed of every attribute requi-

fite

fite to the production of the universe; PART it would be needless, I own, (though not abfurd), to suppose any other deity existent. But while it is still a question, Whether all these attributes are united in one fubject, or dispersed among several independent beings; by what phenomena in nature can we pretend to decide the controversy? Where we see a body raised in a scale, we are sure that there is in the opposite scale, however concealed from fight, fome counterpoifing weight equal to it: but it is still allowed to doubt, whether that weight be an aggregate of feveral distinct bodies, or one uniform united mass. And if the weight requisite very much exceeds any thing which we have ever feen conjoined in any fingle body, the former supposition becomes still more probable and natural. An intelligent being of fuch vast power and capacity as is necessary to produce the universe, or, to speak in the language of ancient philosophy,

110 DIALOGUES CONCERNING

PART philosophy, so prodigious an animal, v. exceeds all analogy, and even comprehension.

BUT farther, CLEANTHES: Men are mortal, and renew their species by generation; and this is common to all living creatures. The two great sexes of male and semale, says MILTON, animate the world. Why must this circumstance, so universal, so essential, be excluded from those numerous and limited deities? Behold, then, the theogeny of ancient times brought back upon us.

AND why not become a perfect Anthropomorphite? Why not affert the deity or deities to be corporeal, and to have eyes, a nose, mouth, ears, &c.? E-PICURUS maintained, that no man had ever seen reason but in a human figure; therefore the gods must have a human figure. And this argument, which is defervedly so much ridiculed by CICERO, becomes,

becomes, according to you, folid and Part V. philosophical.

In a word, CLEANTHES, a man, who follows your hypothesis, is able, perhaps, to affert, or conjecture, that the universe, fometime, arose from something like defign: but beyond that pofition he cannot afcertain one fingle circumstance; and is left afterwards to fix every point of his theology, by the utmost license of fancy and hypothesis. This world, for aught he knows, is very faulty and imperfect, compared to a fuperior standard; and was only the first rude essay of some infant deity, who afterwards abandoned it, ashamed of his lame performance: it is the work only of fome dependent, inferior deity; and is the object of derision to his superiors: it is the production of old age and dotage in some superannuated deity; and ever fince his death, has run on at adventures, from the first impulse and active force

112 DIALOGUES CONCERNING

PART force which it received from him. You V. justly give figns of horror, Demea, at these strange suppositions; but these, and a thousand more of the same kind, are Cleanthes's suppositions, not mine. From the moment the attributes of the Deity are supposed finite, all these have place. And I cannot, for my part, think, that so wild and unsettled a system of theology is, in any respect, preferable to none at all.

THESE fuppositions I absolutely disown, cried CLEANTHES: they strike me, however, with no horror; especially, when proposed in that rambling way in which they drop from you. On the contrary, they give me pleasure, when I see, that, by the utmost indulgence of your imagination, you never get rid of the hypothesis of design in the universe; but are obliged at every turn to have recourse to it. To this concession I adhere steadily; and this I regard as a sufficient foundation for religion.

PART VI.

T must be a slight fabric, indeed, said PART DEMEA, which can be erected on fo tottering a foundation. While we are uncertain, whether there is one deity or many; whether the deity or deities, to whom we owe our existence, be perfect or imperfect, fubordinate or fupreme, dead or alive; What trust or confidence can we repose in them? What devotion or worship address to them? What veneration or obedience pay them? To all the purposes of life, the theory of religion becomes altogether useless: and even with regard to fpeculative confequences, its uncertainty, according to you,

114 DIALOGUES CONCERNING

PART you, must render it totally precarious wi. and unsatisfactory.

To render it still more unfatisfactory, faid PHILO, there occurs to me another hypothesis, which must acquire an air of probability from the method of reafoning fo much infifted on by CLEAN-THES. That like effects arise from like causes: this principle he supposes the foundation of all religion. But there is another principle of the fame kind, no less certain, and derived from the same fource of experience; That where feveral known circumstances are observed to be fimilar, the unknown will also be found fimilar. Thus, if we fee the limbs of a human body, we conclude, that it is also attended with a human head, though hid from us. Thus, if we fee, through a chink in a wall, a fmall part of the fun, we conclude, that, were the wall removed, we should fee the whole body. In fhort, this method

method of reasoning is so obvious and Paker familiar, that no scruple can ever be made with regard to its solidity.

Now if we furvey the universe, fo far as it falls under our knowledge, it bears a great refemblance to an animal or organized body, and feems actuated with a like principle of life and motion. A continual circulation of matter in it produces no diforder: a continual waste in every part is incessantly repaired: the closest sympathy is perceived throughout the entire fystem: and each part or member, in performing its proper offices, operates both to its own preservation and to that of the whole. The world, therefore, I infer, is an animal; and the Deity is the SOUL of the world, actuating it, and actuated by it.

You have too much learning, CLE-ANTHES, to be at all furprifed at this opinion, PART opinion, which, you know, was maintained by almost all the Theists of antiquity, and chiefly prevails in their difcourfes and reasonings. For though fometimes the ancient philosophers reafon from final causes, as if they thought the world the workmanship of God; yet it appears rather their favourite notion to confider it as his body, whose organization renders it fubservient to him. And it must be confessed, that as the universe resembles more a human body than it does the works of human art and contrivance; if our limited analogy could ever, with any propriety, be extended to the whole of nature, the inference feems juster in favour of the

THERE are many other advantages, too, in the former theory, which recommended it to the ancient Theologians. Nothing more repugnant to all their notions, because nothing more repugnant

ancient than the modern theory.

repugnant to common experience, than PART mind without body; a mere spiritual fubstance, which fell not under their fenses nor comprehension, and of which they had not observed one single instance throughout all nature. Mind and body they knew, because they felt both: an order, arrangement, organization, or internal machinery, in both, they likewise knew, after the same manner: and it could not but feem reasonable to transfer this experience to the universe; and to suppose the divine mind and body to be also coeval, and to have, both of them, order and arrangement naturally inherent in them, and inseparable from them.

HERE, therefore, is a new species of Anthropomorphism, CLEANTHES, on which you may deliberate; and a theory which seems not liable to any considerable difficulties. You are too much superior, surely, to systematical H preju-

PART prejudices, to find any more difficulty in fuppofing an animal body to be, originally, of itself, or from unknown causes, possessed of order and organization, than in supposing a fimilar order to belong to mind. But the vulgar prejudice, that body and mind ought always to accompany each other, ought not, one should think, to be entirely neglected; fince it is founded on vulgar experience, the only guide which you profess to follow in all these theological inquiries. And if you affert, that our limited experience is an unequal standard, by which to judge of the unlimited extent of nature; you entirely abandon your own hypothesis, and must thenceforward adopt our Mysticism, as you call it, and admit of the absolute incomprehenfibility of the Divine Nature.

This theory, I own, replied CLEAN-THES, has never before occurred to me, though a pretty natural one; and I cannot readily, upon fo fhort an ex- PART VI. amination and reflection, deliver any opinion with regard to it. You are very scrupulous, indeed, said PHILO: were I to examine any system of yours, I should not have acted with half that caution and reserve, in starting objections and difficulties to it. However, if any thing occur to you, you will oblige us by proposing it.

Why then, replied CLEANTHES, it feems to me, that, though the world does, in many circumstances, resemble an animal body; yet is the analogy also defective in many circumstances, the most material: no organs of sense; no feat of thought or reason; no one precise origin of motion and action. In short, it seems to bear a stronger resemblance to a vegetable than to an animal, and your inference would be so far inconclusive in favour of the soul of the world.

120

PART Bur in the next place, your theory feems to imply the eternity of the world; and that is a principle, which, I think, can be refuted by the strongest reasons and probabilities. I shall fuggest an argument to this purpose, which, I believe, has not been infifted on by any writer. Those, who reason from the late origin of arts and sciences, though their inference wants not force, may perhaps be refuted by confiderations derived from the nature of human fociety, which is in continual revolution, between ignorance and knowledge, liberty and flavery, riches and poverty; fo that it is impossible for us, from our limited experience, to foretell with affurance what events may or may not be expected. Ancient learning and history seem to have been in great danger of entirely perishing after the inundation of the barbarous nations; and had these convulsions continued a little longer, or been a little more violent, we fhould

should not probably have now known PART what passed in the world a few centuries before us. Nay, were it not for the fuperstition of the Popes, who preserved a little jargon of LATIN, in order to support the appearance of an ancient and universal church, that tongue must have been utterly loft: in which case, the Western world, being totally barbarous, would not have been in a fit disposition for receiving the GREEK language and learning, which was conveyed to them after the facking of Con-STANTINOPLE. When learning and books had been extinguished, even the mechanical arts would have fallen confiderably to decay; and it is eafily imagined, that fable or tradition might ascribe to them a much later origin than the true one. This vulgar argument, therefore, against the eternity of the world, feems a little precarious.

But here appears to be the founda-H 3 tion PART tion of a better argument. Lucullus was the first that brought cherry-trees from ASIA to EUROPE; though that tree thrives fo well in many EUROPEAN climates, that it grows in the woods without any culture. Is it possible, that, throughout a whole eternity, no Euro-PEAN had ever passed into Asia, and thought of transplanting fo delicious a fruit into his own country? Or if the tree was once transplanted and propagated, how could it ever afterwards perish? Empires may rise and fall; liberty and flavery fucceed alternately; ignorance and knowledge give place to each other; but the cherry-tree will still remain in the woods of GREECE, SPAIN, and ITALY, and will never be affected by the revolutions of human fociety.

IT is not two thousand years since vines were transplanted into France; though there is no climate in the world more favourable to them. It is not three centuries

centuries fince horses, cows, sheep, swine, PART dogs, corn, were known in AMERICA. Is it possible, that, during the revolutions of a whole eternity, there never arose a Columbus, who might open the communication between EUROPE and and that continent? We may as well imagine, that all men would wear stockings for ten thousand years, and never have the fense to think of garters to tie them. All these seem convincing proofs of the youth, or rather infancy, of the world; as being founded on the operation of principles more constant and steady than those by which human society is governed and directed. Nothing less than a total convulsion of the elements will ever destroy all the Eu-ROPEAN animals and vegetables which are now to be found in the Western world.

AND what argument have you against fuch convulsions, replied Philo. Strong
H 4 and

124

PART and almost incontestable proofs may be traced over the whole earth, that every part of this globe has continued for many ages entirely covered with water. And though order were supposed infeparable from matter, and inherent in it; yet may matter be susceptible of many and great revolutions, through the endless periods of eternal duration. The incessant changes, to which every part of it is subject, seem to intimate fome fuch general transformations; tho' at the same time it is observable, that all the changes and corruptions of which we have ever had experience, are but passages from one state of order to another; nor can matter ever rest in total deformity and confusion. What we see in the parts, we may infer in the whole: at least, that is the method of reasoning on which you rest your whole theory. And were I obliged to defend any particular system of this nature (which I never willingly should do), I esteem none

more

more plaufible than that which afcribes PART an eternal inherent principle of order to the world; though attended with great and continual revolutions and alterations. This at once folves all difficulties; and if the folution, by being fo general, is not entirely complete and fatisfactory, it is at least a theory that we must, sooner or later, have recourse to, whatever fystem we embrace. How could things have been as they are, were there not an original, inherent principle of order somewhere, in thought or in matter? And it is very indifferent to which of these we give the preference. Chance has no place, on any hypothesis, sceptical or religious. Every thing is furely governed by fleady, inviolable laws. And were the inmost essence of things laid open to us, we should then discover a scene, of which, at present, we can have no idea. Instead of admiring the order of natural beings, we should clearly see, that it was absolutely impossible

126 DIALOGUES CONCERNING

PART impossible for them, in the smallest article, ever to admit of any other disposition.

WERE any one inclined to revive the ancient Pagan Theology, which maintained, as we learn from Hefiod, that this globe was governed by 30,000 deities, who arose from the unknown powers of nature: you would naturally object, CLEANTHES, that nothing is gained by this hypothesis; and that it is as eafy to suppose all men and animals, beings more numerous, but less perfect, to have fprung immediately, from a like origin. Push the same inference a step farther; and you will find a numerous fociety of deities as explicable as one universal deity, who poffesses, within himself, the powers and perfections of the whole fociety. All these systems, then, of Scepticism, Polytheism, and Theism, you must allow, on your principles, to be on a like footing, and that no one of them has any PART VI. advantage over the others. You may thence learn the fallacy of your principles.

PART

The first area is not the best from her the arm of the miners, Non-mar il. then a form the first of your princip A 22 Comments

in the property of the second

A TO THE STATE OF politica page 1888 in the property to the property apaging a section in the commence in the state of th

The second of th Since the second of the second second second The Mile Mile Mile I also the transfer of the State of th A Property of the second second

The in the second of the second in the secon THE PROPERTY OF THE PROPERTY OF THE PARTY OF

PARTOVII.

BUT here, continued PHILO, in ex- PART amining the ancient fystem of the foul of the world, there strikes me, all on a fudden, a new idea, which, if just, must go near to subvert all your reafoning, and destroy even your first inferences, on which you repose such confidence. If the universe bears a greater likeness to animal bodies and to vegetables, than to the works of human art, it is more probable, that its cause refembles the cause of the former than that of the latter, and its origin ought rather to be ascribed to generation or vegetation than to reason or design. Your conclusion, even according to your

PART own principles, is therefore lame and defective.

PRAY open up this argument a little farther, faid DEMEA. For I do not rightly apprehend it, in that concife manner in which you have expressed it.

OUR friend CLEANTHES, replied PHILO, as you have heard, afferts, that fince no question of fact can be proved otherwise than by experience, the existence of a Deity admits not of proof from any other medium. The world, fays he, refembles the works of human contrivance: Therefore its cause must also resemble that of the other. Here we may remark, that the operation of one very finall part of nature, to wit man, upon another very fmall part, to wit that inanimate matter lying within his reach, is the rule by which CLEAN-THES judges of the origin of the whole; and

and he measures objects, so widely dif- PART proportioned, by the fame individual standard. But to wave all objections drawn from this topic; I affirm, that there are other parts of the universe (befides the machines of human invention) which bear still a greater resemblance to the fabric of the world, and which therefore afford a better conjecture concerning the universal origin of this fystem. These parts are animals and vegetables. The world plainly resembles more an animal or a vegetable, than it does a watch or a knitting-loom. Its cause, therefore, it is more probable, resembles the cause of the former. The cause of the former is generation or vegetation. The cause, therefore, of the world, we may infer to be fomething fimilar or analogous to generation or vegetation.

But how is it conceivable, faid DE-MEA, that the world can arise from any thing

132 DIALOGUES CONCERNING

PART thing fimilar to vegetation or genera-

VERY eafily, replied Philo. In like manner as a tree sheds its seed into the neighbouring sields, and produces other trees; so the great vegetable, the world, or this planetary system, produces within itself certain seeds, which, being scattered into the surrounding chaos, vegetate into new worlds. A comet, for instance, is the seed of a world; and after it has been fully ripened, by passing from sun to sun, and star to star, it is at last tossed into the unformed elements which every where surround this universe, and immediately sprouts up into a new system.

OR if, for the fake of variety (for I fee no other advantage), we should suppose this world to be an animal; a comet is the egg of this animal; and in like manner as an offrich lays its egg

in the fand, which, without any far- PART VII. ther care, hatches the egg, and produces a new animal; fo I understand you, says DEMEA: But what wild, arbitrary suppositions are these? What data have you for such extraordinary conclusions? And is the slight, imaginary resemblance of the world to a vegetable or an animal sufficient to establish the same inference with regard to both? Objects, which are in general so widely different; ought they to be a standard for each other?

RIGHT, cries PHILO: This is the topic on which I have all along infifted. I have still afferted, that we have no data to establish any system of cosmogony. Our experience, so imperfect in itself, and so limited both in extent and duration, can afford us no probable conjecture concerning the whole of things. But if we must needs fix on some hypothesis; by what rule, pray,

PART ought we to determine our choice? Is there any other rule than the greater fimilarity of the objects compared? And does not a plant or an animal, which fprings from vegetation or generation, bear a stronger resemblance to the world, than does any artificial machine, which arises from reason and design?

BUT what is this vegetation and generation of which you talk, faid DEMEA? Can you explain their operations, and anatomize that fine internal structure on which they depend?

As much, at least, replied Philo, as Cleanthes can explain the operations of reason, or anatomize that internal structure on which it depends. But without any such elaborate disquisitions, when I see an animal, I infer, that it sprang from generation; and that with as great certainty as you conclude

clude a house to have been reared by PART VII.

design. These words, generation, rea
son, mark only certain powers and energies in nature, whose effects are known, but whose essence is incomprehensible; and one of these principles, more than the other, has no privilege for being made a standard to the whole of nature,

IN reality, DEMEA, it may reasonably be expected, that the larger the views are which we take of things, the better will they conduct us in our conclusions concerning such extraordinary and such magnificent subjects. In this little corner of the world alone, there are four principles, Reason, Instinct, Generation, Vegetation, which are similar to each other, and are the causes of similar effects. What a number of other principles may we naturally suppose in the immense extent and variety of the universe, could we travel from planet

136

PART to planet and from system to system, in order to examine each part of this mighty fabric? Any one of these four principles above mentioned (and a hundred others, which lie open to our conjecture) may afford us a theory, by which to judge of the origin of the world; and it is a palpable and egregious partiality, to confine our view entirely to that principle by which our own minds operate. Were this principle more intelligible on that account, fuch a partiality might be fomewhat excuseable: But reason, in its internal fabric and structure, is really as little known to us as instinct or vegetation; and perhaps even that vague, undeterminate word, Nature, to which the vulgar refer every thing, is not at the bottom more inexplicable. The effects of these principles are all known to us from experience: But the principles themselves, and their manner of operation, are totally unknown: Nor is it less intelligible.

intelligible, or less conformable to ex- PART VIIII perience, to fay, that the world arose by vegetation from a seed shed by another world, than to say that it arose from a divine reason or contrivance, according to the sense in which CLEANTHES understands it.

But methinks, faid DEMEA, if the world had a vegetative quality, and could fow the feeds of new worlds into the infinite chaos, this power would be still an additional argument for design in its author. For whence could arise so wonderful a faculty but from design? Or how can order spring from any thing which perceives not that order which it bestows?

You need only look around you, replied Philo, to fatisfy yourfelf with regard to this question. A tree bestows order and organization on that tree which springs from it, without know-

PART VII. ing the order: an animal, in the same wanner, on its offspring; a bird, on its nest: and instances of this kind are even more frequent in the world, than those of order, which arise from reason and contrivance. To say that all this order in animals and vegetables proceeds ultimately from design, is begging the question: nor can that great point be

matter.

afcertained otherwise than by proving, a priori, both that order is, from its nature, inseparably attached to thought; and that it can never, of itself, or from original unknown principles, belong to

BUT farther, DEMEA; this objection, which you urge, can never be made use of by CLEANTHES, without renouncing a defence which he has already made against one of my objections. When I inquired concerning the cause of that supreme reason and intelligence, into which he resolves e-

very thing; he told me, that the im- PART possibility of fatisfying fuch inquiries could never be admitted as an objection in any species of philosophy. We must stop somewhere, fays he; nor is it ever within the reach of human capacity to explain ultimate causes, or show the last connections of any objects. It is sufficient, if the steps, so far as we go, are supported by experience and observation. Now, that vegetation and generation, as well as reason, are experienced to be principles of order in nature, is undeniable. If I rest my system of cosmogony on the former, preferably to the latter, it is at my choice. The matter feems entirely arbitrary. And when CLEANTHES asks me what is the cause of my great vegetative or generative faculty, I am equally intitled to ask him the cause of his. great reasoning principle. These questions we have agreed to forbear on both fides; and it is chiefly his interest on the present occasion to stick to this agree-I 4

PART agreement. Judging by our limited will and imperfect experience, generation has fome privileges above reason: For we see every day the latter arise from the former, never the former from the latter.

COMPARE, I befeech you, the confequences on both fides. The world, fay I, refembles an animal; therefore it is an animal, therefore it arose from generation. The steps, I confess, are wide; yet there is some small appearance of analogy in each step. The world, fays. CLEANTHES, resembles a machine; therefore it is a machine, therefore it arose from design. The steps here are equally wide, and the analogy less striking. And if he pretends to carry on my hypothesis a step farther, and to infer defign or reason from the great principle of generation, on which I infift; I may, with better authority, use the fame freedom to push farther his hypothefis,

pothesis, and infer a divine generation or theogeny from his principle of reafon. I have at least some faint shadow of experience, which is the utmost that can ever be attained in the present subject. Reason, in innumerable instances, is observed to arise from the principle of generation, and never to arise from any other principle.

HESIOD, and all the ancient Mythologists, were so struck with this analogy, that they universally explained the origin of nature from an animal birth, and copulation. PLATO too, so far as he is intelligible, seems to have adopted some such notion in his TIMÆUS.

THE BRAMINS affert, that the world arose from an infinite spider, who spun this whole complicated mass from his bowels, and annihilates afterwards the whole or any part of it, by absorbing it again, and resolving it into his own essence.

- 42

PART effence. Here is a species of cosmogony, which appears to us ridiculous; because a spider is a little contemptible animal, whose operations we are never likely to take for a model of the whole universe. But still here is a new species of analogy, even in our globe. And were there a planet wholly inhabited by fpiders, (which is very possible), this inference would there appear as natural and irrefragable as that which in our planet afcribes the origin of all things to defign and intelligence, as explained by CLE-ANTHES. Why an orderly fystem may not be fpun from the belly as well as from the brain, it will be difficult for him to give a fatisfactory reason.

I MUST confess, PHILO, replied CLE-ANTHES, that of all men living, the task which you have undertaken, of raising doubts and objections, suits you best, and seems, in a manner, natural and unavoidable to you. So great is your fertility

med to acknowledge myself unable, on a sudden, to solve regularly such out-of-the-way difficulties as you incessantly start upon me: though I clearly see, in general, their fallacy and error. And I question not, but you are yourself, at present, in the same case, and have not the solution so ready as the objection: while you must be sensible, that common sense and reason are entirely against you; and that such whimsies as you have delivered, may puzzle, but never can convince us.

PART

A GENERAL LENGTH !

ilich est vention.

The color of the color of the second o

in the second second

an rie mids.

PART VIII.

WHAT you ascribe to the fertility PART of my invention, replied Philo, is entirely owing to the nature of the fubject. In fubjects, adapted to the narrow compass of human reason, there is commonly but one determination, which carries probability or conviction with it; and to a man of found judgment, all other fuppositions, but that one, apbear entirely abfurd and chimerical. But in such questions as the present, a hundred contradictory views may preferve a kind of imperfect analogy; and invention has here full scope to exert itself. Without any great effort of thought, I believe that I could, in an instant.

PART VIII. ftant, propose other systems of cosmogony, which would have some faint appearance of truth; though it is a thousand, a million to one, if either yours or
any one of mine be the true system.

For instance; what if I should revive the old EPICUREAN hypothesis? This is commonly, and I believe justly, esteemed the most absurd system that has yet been proposed; yet, I know not, whether, with a few alterations, it might not be brought to bear a faint appearance of probability. Instead of suppofing matter infinite, as EPICURUS did; let us suppose it finite. A finite number of particles is only fusceptible of finite transpositions: and it must happen; in an eternal duration, that every posfible order or position must be tried an infinite number of times. This world, therefore, with all its events, even the most minute, has before been produced and destroyed, and will again be produced

ced and destroyed, without any bounds and limitations. No one, who has a conception of the powers of infinite, in comparison of finite, will ever scruple this determination.

BUT this fupposes, said DEMEA, that matter can acquire motion, without any voluntary agent or first mover.

And where is the difficulty, replied Philo, of that supposition? Every event, before experience, is equally difficult and incomprehensible; and every event, after experience, is equally easy and intelligible. Motion, in many instances, from gravity, from elasticity, from electricity, begins in matter, without any known voluntary agent: and to suppose always, in these cases, an unknown voluntary agent, is mere hypothesis; and hypothesis attended with no advantages. The beginning of motion in matter itself is as conceivable a priori as

PART VIII. its communication from mind and intelligence.

Besides; why may not motion have been propagated by impulse through all eternity; and the same stock of it, or nearly the same, be still upheld in the universe? As much as is lost by the composition of motion, as much is gained by its resolution. And whatever the causes are, the fact is certain, that matter is, and always has been, in continual agitation, as far as human experience or tradition reaches. There is not probably, at present, in the whole universe, one particle of matter at absolute rest.

And this very confideration too, continued Philo, which we have stumbled on in the course of the argument, suggests a new hypothesis of cosmogony, that is not absolutely absurd and improbable. Is there a system, an order, an economy of things, by which mat-

ter can preserve that perpetual agita- PART VIII. tion which feems effential to it, and vet maintain a constancy in the forms which it produces? There certainly is fuch an economy: for this is actually the case with the present world. The continual motion of matter; therefore, in less than infinite transpositions, must produce this economy or order; and by its very nature, that order, when once established, supports itself, for many ages, if not to eternity. But whereever matter is fo poized, arranged, and adjusted, as to continue in perpetual motion, and yet preferve a constancy in the forms, its fituation must, of necessity, have all the fame appearance of art and contrivance which we observe at prefent. All the parts of each form must have a relation to each other, and to the whole: and the whole itself must have a relation to the other parts of the universe; to the element, in which the form subfists; to the materials, with K which 9

PART which it repairs its waste and decay; and to every other form, which is hostile or friendly. A defect in any of these particulars destroys the form; and the matter, of which it is composed, is again fet loose, and is thrown into irregular motions and fermentations, till it unite itself to some other regular form. If no fuch form be prepared to receive it, and if there be a great quantity of this corrupted matter in the universe, the universe itself is entirely disordered; whether it be the feeble embryo of a world in its first beginnings that is thus destroyed, or the rotten carcase of one languishing in old age and infirmity. In either case, a chaos ensues; till finite, though innumerable revolutions produce at last some forms, whose parts and organs are fo adjusted as to support the forms amidst a continued succesfion of matter.

Suppose, (for we shall endeavour to vary

the expression) that matter were thrown PART VIII. into any position, by a blind, unguided force; it is evident, that this first position must in all probability be the most confused and most disorderly imaginable, without any refemblance to those works of human contrivance, which, along with a symmetry of parts, discover an adjustment of means to ends, and a tendency to felf-preservation. If the actuating force cease after this operation, matter must remain for ever in disorder. and continue an immense chaos, without any proportion or activity. But suppose, that the actuating force, whatever it be, still continues in matter, this first position will immediately give place to a fecond, which will likewife in all probability be as diforderly as the first, and fo on through many fuccessions of changes and revolutions. No particular order or position ever continues a moment unaltered. The original force, still remaining in activity, gives a perpetual

PART Petual restless to matter. Every posfible situation is produced, and instantly destroyed. If a glimpse or dawn of order appears for a moment, it is instantly hurried away, and consounded, by that never-ceasing force which actuates every part of matter.

the sail was the start of the many sec

Thus the universe goes on for many ages in a continued fuccession of chaos and disorder. But is it not possible that it may fettle at last, so as not to lose its motion and active force (for that we have supposed inherent in it), yet so as to preserve an uniformity of appearance, amidst the continual motion and sluctuation of its parts? This we find to be the case with the universe at present. Every individual is perpetually changing, and every part of every individual; and yet the whole remains, in appearance, the fame. May we not hope for fuch a position, or rather be assured of it, from the eternal revolutions of unguided Detugel

unguided matter; and may not this account for all the appearing wifdom and contrivance which is in the universe? Let us contemplate the subject a little, and we shall find, that this adjustment, if attained by matter, of a seeming stability in the forms, with a real and perpetual revolution or motion of parts, affords a plausible, if not a true solution of the difficulty.

It is in vain, therefore, to infift upon the uses of the parts in animals or vegetables, and their curious adjustment to each other. I would fain know, how an animal could subsist, unless its parts were so adjusted? Do we not find, that it immediately perishes whenever this adjustment ceases, and that its matter corrupting tries some new form? It happens, indeed, that the parts of the world are so well adjusted, that some regular form immediately lays claim to this corrupted matter: and if it were not so, K 3 could

PART could the world subsist? Must it not viii. dissolve as well as the animal, and pass through new positions and situations; till in a great, but finite succession, it fall at last into the present or some such order?

IT is well, replied CLEANTHES, you told us, that this hypothesis was fuggested on a sudden, in the course of the argument. Had you had leifure to examine it, you would foon have perceived the insuperable objections to which it is exposed. No form, you fay, can fubfift, unless it possess those powers and organs requisite for its subsistence: some new order or æconomy must be tried, and fo on, without intermission; till at last some order, which can support and maintain itself, is fallen upon. But according to this hypothesis, whence arise the many conveniencies and advantages which men and all animals posses? Two eyes, two ears, are not absolutely neces-

fary

fary for the fubfistence of the species. PART Human race might have been propagated and preserved, without horses, dogs, cows, sheep, and those innumerable fruits and products which ferve to our fatisfaction and enjoyment. If no camels had been created for the use of man in the fandy deferts of AFRICA and ARABIA, would the world have been diffolyed? If no loadstone had been framed to give that wonderful and useful direction to the needle, would human fociety and the human kind have been immediately extinguished? Though the maxims of Nature be in general very frugal, yet instances of this kind are far from being rare; and any one of them is a fufficient proof of defign, and of a benevolent design, which gave rise to the order and arrangement of the univerfe.

AT least, you may fafely infer, faid PHILO, that the foregoing hypothesis is K 4 fo

PART fo far incomplete and imperfect; which ~ I shall not scruple to allow. But can we ever reasonably expect greater success in any attempts of this nature? Or can we ever hope to erect a fystem of cosmogony, that will be liable to no exceptions, and will contain no circumstance repugnant to our limited and imperfect experience of the analogy of Nature? Your theory itself cannot furely pretend to any fuch advantage; even though you have run into Anthropomorphi/m, the better to preserve a conformity to common experience. Let us once more put it to trial. In all instances which we have ever feen, ideas are copied from real objects, and are ectypal, not archetypal, to express myself in learned terms: You reverse this order, and give thought the precedence. In all instances which we have ever feen, thought has no influence upon matter, except where that matter is so conjoined with it as to have an equal reciprocal influence upon it.

Na

No animal can move immediately any PART VIII. thing but the members of its own body; and indeed, the equality of action and re-action feems to be an universal law of Nature: But your theory implies a contradiction to this experience. Thefe instances, with many more, which it were eafy to collect, (particularly the supposition of a mind or system of thought that is eternal, or, in other words, an animal ingenerable and immortal); these instances, I say, may teach all of us fobriety in condemning each other; and let us fee, that as no fystem of this kind ought ever to be received from a flight analogy, fo neither ought any to be rejected on account of a fmall incongruity. For that is an inconvenience from which we can justly pronounce no one to be exempted.

ALL religious fystems, it is confessed, are subject to great and insuperable difficulties. Each disputant triumphs in

PART his turn; while he carries on an offenfive war, and exposes the abfurdities, barbarities, and pernicious tenets, of his antagonist. But all of them, on the whole, prepare a complete triumph for the Sceptic; who tells them, that no fystem ought ever to be embraced with regard to fuch fubjects: For this plain reason, that no absurdity ought ever to be affented to with regard to any fubject. A total suspense of judgment is here our only reasonable resource. And if every attack, as is commonly observed, and no defence, among Theologians, is fuccessful; how complete must be his victory, who remains always, with all mankind, on the offensive, and has himself no fixed station or abiding city, which he is ever, on any occasion, obliged to defend?

PART IX.

RUT if fo many difficulties attend the PART IX. argument a posteriori, said DEMEA; had we not better adhere to that simple and fublime argument a priori, which, by offering to us infallible demonstration, cuts off at once all doubt and difficulty? By this argument, too, we may prove the INFINITY of the divine attributes; which, I am afraid, can never be ascertained with certainty from any other topic. For how can an effect, which either is finite, or, for aught we know, may be so; how can such an effect, I fay, prove an infinite cause? The unity too of the Divine Nature, it is very difficult, if not abfolutely impoffible,

PART fible, to deduce merely from contemIX. plating the works of nature; nor will the uniformity alone of the plan, even were it allowed, give us any affurance of that attribute. Whereas the argument a priori....

You feem to reason, Demea, interposed Cleanthes, as if those advantages and conveniencies in the abstract argument were full proofs of its solidity. But it is first proper, in my opinion, to determine what argument of this nature you choose to insist on; and we shall afterwards, from itself, better than from its useful consequences, endeavour to determine what value we ought to put upon it.

THE argument, replied DEMEA, which I would insist on, is the common one. Whatever exists, must have a cause or reason of its existence; it being absolutely impossible for any thing to produce

duce itself, or be the cause of its own PART existence. In mounting up, therefore, from effects to causes, we must either go on in tracing an infinite fuccession, without any ultimate cause at all; or must at last have recourse to some ultimate cause, that is necessarily existent: Now that the first supposition is absurd, may be thus proved. In the infinite chain or fuccession of causes and effects. each fingle effect is determined to exist by the power and efficacy of that cause which immediately preceded; but the whole eternal chain or fuccession, taken together, is not determined or caused by any thing; and yet it is evident that it requires a cause or reason, as much as any particular object which begins to exist in time. The question is still reasonable. Why this particular fuccession of causes existed from eternity, and not any other fuccession, or no fuccession at all. If there he no neceffarily-existent being, any supposition which

PART which can be formed is equally posfible; nor is there any more absurdity in Nothing's having existed from eternity, than there is in that fuccession of causes which constitutes the universe. What was it, then, which determined Something to exist rather than Nothing, and bestowed being on a particular possibility, exclusive of the rest? External causes, there are supposed to be none. Chance is a word without a meaning. Was it Nothing? But that can never produce any thing. We must, therefore, have recourse to a neceffarily-existent Being, who carries the REASON of his existence in himself; and who cannot be supposed not to exist, without an express contradiction. There is confequently fuch a Being; that is, there is a Deity.

> I SHALL not leave it to PHILO, faid CLEANTHES, (though I know that the starting objections is his chief delight)

physical reasoning. It seems to me so obviously ill-grounded, and at the same time of so little consequence to the cause of true piety and religion, that I shall myself venture to show the fallacy of it.

I SHALL begin with observing, that there is an evident abfurdity in pretending to demonstrate a matter of fact, or to prove it by any arguments a priori. Nothing is demonstrable, unless the contrary implies a contradiction. Nothing, that is distinctly conceivable, implies a contradiction. Whatever we conceive as existent, we can also conceive as non-existent. There is no being, therefore, whose non-existence implies a contradiction. Confequently there is no being, whose existence is demonstrable. I propose this argument as entirely decifive, and am willing to rest the whole controversy upon it.

PART IT is pretended that the Deity is a necessarily-existent being; and this neceffity of his existence is attempted to be explained by afferting, that, if we knew his whole effence or nature, we should perceive it to be as impossible for him not to exist as for twice two not to be four. But it is evident, that this can never happen, while our faculties remain the fame as at prefent. It will still be possible for us, at any time, to conceive the non-existence of what we formerly conceived to exist; nor can the mind ever lie under a necessity of supposing any object to remain always in being; in the same manner as we lie under a necessity of always conceiving twice two to be four. The words, therefore, necessary existence, have no meaning; or, which is the fame thing, none that is confistent.

But farther: Why may not the material universe be the necessarily-existent

and the second s

tent Being, acording to this pretended PART IX. explication of necessity? We dare not affirm that we know all the qualities of matter; and for aught we can determine, it may contain fome qualities, which, were they known, would make its non-existence appear as great a contradiction as that twice two is five. I find only one argument employed to prove, that the material world is not the necessarily-existent Being; and this argument is derived from the contingency both of the matter and the form of the world. " Any particle of matter," it is faid *, " may be conceived to " be annihilated; and any form may " be conceived to be altered. Such an " annihilation or alteration, therefore, " is not impossible." But it seems a great partiality not to perceive, that the fame argument extends equally to the Deity, fo far as we have any conception of him; and that the mind can at

* Dr CLARKE.

PART least imagine him to be non-existent, or his attributes to be altered. It must be some unknown, inconceivable qualities, which can make his non-exiftence appear impossible, or his attributes unalterable: And no reason can be affigned, why these qualities may not belong to matter. As they are altogether unknown and inconceivable, they can never be proved incompatible with it. The comment of the street the

> ADD to this, that in tracing an eternal fuccession of objects, it seems abfurd to inquire for a general cause or first author. How can any thing, that exists from eternity, have a cause; since that relation implies a priority in time, and a beginning of existence? circulation with the following this entire

THE STATE OF STATE OF

In fuch a chain, too, or fuccession of objects, each part is caused by that which preceded it, and causes that which fucceeds it. Where then is the difficulty?

difficulty? But the WHOLE, you fay, PART IX. wants a cause. I answer, that the uniting of these parts into a whole, like the uniting of feveral distinct counties into one kingdom, or feveral diffinct members into one body, is performed merely by an arbitrary act of the mind, and has no influence on the nature of things. Did I show you the particular causes of each individual in a collection of twenty particles of matter, I should think it very unreasonable, should you afterwards ask me, what was the cause of the whole twenty. That is fufficiently explained in explaining the cause of the parts.

Though the reasonings which you have urged, CLEANTHES, may well excuse me, said Philo, from starting any farther difficulties; yet I cannot forbear insisting still upon another topic. It is observed by arithmeticians, that the products of 9 compose always

PART either 9, or some lesser product of 9; if you add together all the characters, of which any of the former products is composed. Thus, of 18, 27, 36, which are products of 9, you make 9 by adding 1 to 8, 2 to 7, 3 to 6. Thus, of 369 is a product also of 9; and if you add 3, 6, and 9, you make 18, a lesser product of 9 *. To a superficial obferver, fo wonderful a regularity may be admired as the effect either of chance or defign: but a skilful algebraist immediately concludes it to be the work of necessity; and demonstrates, that it must for ever result from the nature of these numbers. Is it not probable, I ask, that the whole economy of the universe is conducted by a like necesfity, though no human algebra can furnish a key which folves the difficulty? And inflead of admiring the order of natural beings, may it not happen, that, could we penetrate into the intimate

^{*} Republique des Lettres, Aout. 1685.

mate nature of bodies, we should clearly see why it was absolutely impossible
they could ever admit of any other disposition? So dangerous is it to introduce this idea of necessity into the present question! and so naturally does it
afford an inference directly opposite to
the religious hypothesis!

But dropping all these abstractions, continued Philo; and confining ourselves to more familiar topics; I shall venture to add an observation, that the argument a priori has seldom been found very convincing, except to people of a metaphysical head, who have accustomed themselves to abstract reasoning, and who finding from mathematics, that the understanding frequently leads to truth, through observation, and contrary to first appearances, have transferred the same habit of thinking to subjects where it ought not to have place. Other people, even

PART of good sense and the best inclined to IX. religion, seel always some deficiency in such arguments, though they are not perhaps able to explain distinctly where it lies. A certain proof, that men ever did, and ever will, derive their religion from other sources than from this species of reasoning.

PART

$\mathbf{P} \cdot \mathbf{A} \cdot \mathbf{R} \cdot \mathbf{T} \cdot \mathbf{X}$

· and it is a direct of the least of the lea

I will the - teners but in ita

A thought a real of the sales

The state of the s

TT is my opinion, I own, replied PART DEMEA, that each man feels, in a manner, the truth of religion within his own breast; and from a consciousness of his imbecillity and misery, rather than from any reasoning, is led to feek protection from that Being, on whom he and all nature is dependent. So anxious or fo tedious are even the best scenes of life, that futurity is still the object of all our hopes and fears. We inceffantly look forward, and endeavour, by prayers, adoration and facrifice, to appeale those unknown powers, whom we find, by experience, fo able to afflict and oppress us. L 4 Wretched

PART Wretched creatures that we are! what x. refource for us amidst the innumerable ills of life, did not religion suggest fome methods of atonement, and appease those terrors with which we are incessantly agitated and tormented?

I AM indeed persuaded, said Philo, that the best, and indeed the only, method of bringing every one to a due sense of religion, is by just representations of the misery and wickedness of men. And for that purpose a talent of eloquence and strong imagery is more requisite than that of reasoning and argument. For is it necessary to prove, what every one feels within himself? It is only necessary to make us feel it, if possible, more intimately and sensibly.

THE people, indeed, replied DEMEA, are fufficiently convinced of this great and melancholy truth. The miferies

of life; the unhappiness of man; the PART X. general corruptions of our nature; the unsatisfactory enjoyment of pleasures, riches, honours; these phrases have become almost proverbial in all languages. And who can doubt of what all men declare from their own immediate feeling and exerience?

In this point, faid Philo, the learned are perfectly agreed with the vulgar; and in all letters, facred and profane, the topic of human mifery has been infifted on with the most pathetic eloquence that forrow and melancholy could inspire. The poets, who speak from sentiment, without a system, and whose testimony has therefore the more authority, abound in images of this nature. From Homer down to Dr Young, the whole inspired tribe have ever been sensible, that no other representation of things would suit the feeling

PART feeling and observation of each indivi-X. dual.

As to authorities, replied Demea, you need not feek them. Look round this library of CLEANTHES. I shall venture to affirm, that, except authors of particular sciences, such as chymistry or botany, who have no occasion to treat of human life, there is scarce one of those innumerable writers, from whom the sense of human misery has not, in some passage or other, extorted a complaint and confession of it. At least, the chance is entirely on that side; and no one author has ever, so far as I can recollect, been so extravagant as to deny it.

THERE you must excuse me, said Philo: Leibnitz has denied it; and is perhaps the first * who ventured

^{*} That sentiment had been maintained by Dr King, and some few others, before Leibnitz; though by none of so great same as that GERMAN philosopher.

upon fo bold and paradoxical an opi- PART X. nion; at least, the first who made it ceffential to his philosophical system.

AND by being the first, replied DE-MEA, might he not have been sensible of his error? For is this a subject in which philosophers can propose to make discoveries, especially in so late an age? And can any man hope by a simple denial (for the subject scarcely admits of reasoning) to bear down the united testimony of mankind, sounded on sense and consciousness?

AND why should man, added he, pretend to an exemption from the lot of all other animals? The whole earth, believe me, Philo, is cursed and polluted. A perpetual war is kindled amongst all living creatures. Necessity, hunger, want, stimulate the strong and courageous: Fear, anxiety, terror, agitate the weak and infirm. The first entrance

176

PART entrance into life gives anguish to the new-born infant and to its wretched parent: Weakness, impotence, distress, attend each stage of that life: and it is at last finished in agony and horror.

OBSERVE too, fays PHILO, the curious artifices of Nature in order to embitter the life of every living being. The stronger prey upon the weaker, and keep them in perpetual terror and anxiety. The weaker too, in their turn, often prey upon the stronger, and vex and molest them without relaxation. Confider that innumerable race of infects, which either are bred on the body of each animal, or flying about infix their stings in him. These infects have others still less than themselves. which torment them. And thus on each hand, before and behind, above and below, every animal is furrounded with enemies, which inceffantly feek his mifery and destruction.

MAN alone, faid DEMEA, feems to PART X. be, in part, an exception to this rule. For by combination in fociety, he can easily master lions, tygers, and bears, whose greater strength and agility naturally enable them to prey upon him.

On the contrary, it is here chiefly, cried Philo, that the uniform and equal maxims of Nature are most apparent. Man, it is true, can, by combination, furmount all his real enemies, and become master of the whole animal creation: but does he not immediately raise up to himself imaginary enemies, the dæmons of his fancy, who haunt him with superstitious terrors, and blast every enjoyment of life? His pleafure, as he imagines, becomes, in their eyes, a crime: his food and repose give them umbrage and offence: his very fleep and dreams furnish new materials to anxious fear: and even death. his refuge from every other ill, presents only

178 DIALOGUES CONCERNING

PART X. only the dread of endless and innumex. rable woes. Nor does the wolf molest more the timid flock, than superstition does the anxious breast of wretched mortals.

Besides, confider, Demea: This very fociety, by which we furmount those wild beasts, our natural enemies; what new enemies does it not raise to us? What wo and misery does it not occasion? Man is the greatest enemy of man. Oppression, injustice, contempt, contumely, violence, sedition, war, calumny, treachery, fraud; by these they mutually torment each other: and they would soon dissolve that society which they had formed, were it not for the dread of still greater ills, which must attend their separation.

BUT though these external insults, said Demea, from animals, from men, from all the elements, which assault us,

form a frightful catalogue of woes, they PART X. are nothing in comparison of those which arise within ourselves, from the distempered condition of our mind and body. How many lie under the lingering torment of diseases? Hear the pathetic enumeration of the great poet.

Intestine stone and ulcer, colic-pangs,
Dæmoniac frenzy, moping melancholy,
And moon-struck madness, pining atrophy,
Marasmus, and wide-wasting pestilence.
Dire was the tossing, deep the groans: DESPAIR
Tended the sick, busiest from couch to couch.
And over them triumphant DEATH his dart
Shook; but delay'd to strike, tho' oft invok'd
With vows, as their chief good and final hope.

THE disorders of the mind, continued DEMEA, though more secret, are not perhaps less dismal and vexatious. Remorfe, shame, anguish, rage, disappointment, anxiety, fear, dejection, despair; who has ever passed through life without cruel inroads from these tormentors? How many have scarcely ever felt any better sensations? Labour and poverty,

PART X. verty, so abhorred by every one, are the certain lot of the far greater number: and those few privileged persons, who enjoy ease and opulence, never reach contentment or true felicity. All the goods of life united would not make a very happy man: but all the ills united would make a wretch indeed; and any one of them almost (and who can be free from every one?) nay often the absence of one good (and who can possesses all?) is sufficient to render life ineligible.

Were a stranger to drop, on a sudden, into this world, I would show him, as a specimen of its ills, an hospital sull of diseases, a prison crowded with malefactors and debtors, a field of battle strowed with carcases, a fleet soundering in the ocean, a nation languishing under tyranny, famine, or pestilence. To turn the gay side of life to him, and give him a notion of its pleasures; whither

ther should I conduct him? to a ball, PART X. to an opera, to court? He might justly think, that I was only showing him a diversity of distress and forrow.

THERE is no evading fuch striking instances, said Philo, but by apologies, which still farther aggravate the charge. Why have all men, I ask, in all ages, complained incessantly of the miseries of life? -- They have no just reason, says one: these complaints proceed only from their discontented, repining, anxious disposition. -- And can there possibly, I reply, be a more certain foundation of misery, than such a wretched temper?

BUT if they were really as unhappy as they pretend, fays my antagonist, why do they remain in life? - - -

Not fatisfied with life, afraid of death.

182 DIALOGUES CONCERNING

PART This is the fecret chain, fay I, that holds wus. We are terrified, not bribed to the continuance of our existence.

IT is only a false delicacy, he may infift, which a few refined spirits indulge, and which has fpread thefe complaints among the whole race of mankind. ---And what is this delicacy, I ask, which you blame? Is it any thing but a greater fensibility to all the pleasures and pains of life? and if the man of a delicate, refined temper, by being fo much more alive than the rest of the world, is only fo much more unhappy; what judgment must we form in general of human life?

LET men'remain at rest, says our adversary; and they will be easy. They are willing artificers of their own mifery. - - - No! reply I: an anxious languor follows their repose; disappointment,

ment, vexation, trouble, their activity PART X. and ambition.

I CAN observe something like what you mention in some others, replied CLEANTHES: but I confess, I feel little or nothing of it in myself; and hope that it is not so common as you represent it.

If you feel not human mifery yourfelf, cried DEMEA, I congratulate you on fo happy a fingularity. Others, feemingly the most prosperous, have not been ashamed to vent their complaints in the most melancholy strains. Let us attend to the great, the fortunate emperor, CHARLES V. when, tired with human grandeur, he refigned all his extensive dominions into the hands of his fon. In the last harangue, which he made on that memorable occasion, he publicly avowed, that the greatest prosperities which he had ever enjoyed, had been mixed quith M 2

184 DIALOGUES CONCERNING

PART with so many adversities, that he might X. truly say he had never enjoyed any satisfaction or contentment. But did the retired life, in which he sought for shelter, afford him any greater happiness? If we may credit his son's account, his repentance commenced the very day of his resignation.

CICERO's fortune, from finall beginnings, rose to the greatest lustre and renown; yet what pathetic complaints of the ills of life do his familiar letters, as well as philosophical discourses, contain? And suitably to his own experience, he introduces Cato, the great, the fortunate Cato, protesting in his old age, that had he a new life in his offer, he would reject the present.

Ask yourself, ask any of your acquaintance, whether they would live over again the last ten or twenty years

of their life. No! but the next twenty, PART they say, will be better:

And from the dregs of life, hope to receive What the first fprightly running could not give.

Thus at last they find (fuch is the greatness of human misery; it reconciles even contradictions) that they complain, at once of the shortness of life, and of its vanity and forrow.

And is it possible, CLEANTHES, said Philo, that after all these reslections, and infinitely more, which might be suggested, you can still persevere in your Anthropomorphism, and affert the moral attributes of the Deity, his justice, benevolence, mercy, and rectitude, to be of the same nature with these virtues in human creatures? His power we allow infinite: whatever he wills is executed: but neither man nor any other animal is happy: therefore he does not will their happiness. His wisdom is infinite: he is never mistaken

PART in choosing the means to any end: but the course of Nature tends not to human or animal felicity: therefore it is not established for that purpose. Through the whole compass of human knowledge, there are no inferences more certain and infallible than these. In what respect, then, do his benevolence and mercy resemble the benevolence and mercy of men?

EPICURUS'S old questions are yet unanswered.

Is he willing to prevent evil, but not able? then is he impotent. Is he able, but not willing? then is he malevolent. Is he both able and willing? whence then is evil?

You ascribe, CLEANTHES, (and I believe justly) a purpose and intention to Nature. But what, I beseech you, is the object of that curious artifice and machinery,

machinery, which she has displayed in Part all animals? The preservation alone of individuals, and propagation of the fpecies. It feems enough for her purpose, if such a rank be barely upheld in the universe, without any care or concern for the happiness of the members that compose it. No resource for this purpose: no machinery, in order merely to give pleasure or ease: no fund of pure joy and contentment: no indulgence, without fome want or necessity accompanying it, At least, the few phenomena of this nature are overbalanced by opposite phenomena of still greater importance.

OUR sense of music, harmony, and indeed beauty of all kinds, gives fatisfaction, without being absolutely neceffary to the preservation and propagation of the species. But what racking pains, on the other hand, arise from gouts, gravels, megrims, toothachs, M .4

Part achs, rheumatisms; where the injury to the animal-machinery is either small or incurable? Mirth, laughter, play, frolic, seem gratuitous satisfactions, which have no farther tendency: spleen, melancholy, discontent, superstition, are pains of the same nature. How then does the divine benevolence display itself, in the sense of you Anthropomorphites? None but we Mystics, as you were pleased to call us, can account for this strange mixture of phenomena, by deriving it from attributes, infinitely perfect, but incomprehensible.

AND have you at last, said CLEAN-THES smiling, betrayed your intentions, Philo? Your long agreement with DEMEA did indeed a little surprise me; but I find you were all the while erecting a concealed battery against me. And I must confess, that you have now fallen upon a subject worthy of your noble

noble fpirit of opposition and contro-Part X. versy. If you can make out the present X. point, and prove mankind to be unhappy or corrupted, there is an end at once of all religion. For to what purpose establish the natural attributes of the Deity, while the moral are still doubtful and uncertain?

You take umbrage very easily, replied DEMEA, at opinions the most innocent, and the most generally received even amongst the religious and devout themselves: and nothing can be more furprifing than to find a topic like this, concerning the wickedness and misery of man, charged with no less than Atheism and profaneness. Have not all pious divines and preachers, who have indulged their rhetoric on fo fertile a fubject; have they not eafily, I fay, given a folution of any difficulties which may attend it? This world is but a point in comparison of the universe;

Part unverse; this life but a moment in X. comparison of eternity. The present evil phenomena, therefore, are rectified in other regions, and in some future period of existence. And the eyes of men, being then opened to larger views of things, see the whole connection of general laws; and trace, with adoration, the benevolence and rectitude of the Deity, through all the mazes and intricacies of his providence.

No! replied CLEANTHES, No! These arbitrary suppositions can never be admitted, contrary to matter of sact, visible and uncontroverted. Whence can any cause be known but from its known effects? Whence can any hypothesis be proved but from the apparent phenomena? To establish one hypothesis upon another, is building entirely in the air; and the utmost we ever attain, by these conjectures and sictions, is to ascertain the bare possibility of our opinion;

S Em

nion; but never can we, upon fuch Part x. terms, establish its reality.

The only method of supporting divine benevolence (and it is what I willingly embrace) is to deny absolutely the misery and wickedness of man. Your representations are exaggerated; your melancholy views mostly sictitious; your inferences contrary to fact and experience. Health is more common than sickness; pleasure than pain; happiness than misery. And for one vexation which we meet with, we attain, upon computation, a hundred enjoyments.

ADMITTING your position, replied Philo, which yet is extremely doubtful; you must, at the same time, allow, that, if pain be less frequent than pleafure, it is infinitely more violent and durable. One hour of it is often able to outweigh a day, a week, a month of

PART our common infipid enjoyments: And how many days, weeks, and months, are passed by several in the most acute torments? Pleasure, scarcely in one instance, is ever able to reach ecstafy and rapture: And in no one instance can it continue for any time at its highest pitch and altitude. The spirits evaporate; the nerves relax; the fabric is disordered: and the enjoyment quickly degenerates into fatigue and uneafinefs. But pain often, good God, how often! rifes to torture and agony; and the longer it continues, it becomes still more genuine agony and torture. Patience is exhausted; courage languishes; melancholy feizes us; and nothing terminates our mifery but the removal of its cause, or another event, which is the fole cure of all evil, but which, from our natural folly, we regard with still greater horror and consternation.

But not to infift upon these topics,

continued Philo, though most obvious, PART X. certain, and important; I must use the freedom to admonish you, CLEANTHES, that you have put the controverfy upon a most dangerous issue, and are unawares introducing a total Scepticism into the most effential articles of natural and revealed theology. What! no method of fixing a just foundation for religion, unless we allow the happiness of human life, and maintain a continued existence even in this world, with all our present pains, infirmities, vexations, and follies, to be eligible and defirable! But this is contrary to every one's feeling and experience: It is contrary to an authority fo established as nothing can subvert: No decifive proofs can ever be produced against this authority; nor is it possible for you to compute, estimate, and compare, all the pains and all the pleafures in the lives of all men and of all animals: And thus by your resting the whole fystem of religion on a point, which,

194 DIALOGUES CONCERNING

PART which, from its very nature, must for we ever be uncertain, you tacitly confess, that that fystem is equally uncertain.

But allowing you, what never will be believed; at least, what you never possibly can prove; that animal, or at least human happiness, in this life, exceeds its mifery; you have yet done nothing: For this is not, by any means, what we expect from infinite power, infinite wifdom, and infinite goodness. Why is there any mifery at all in the world? Not by chance furely. From fome cause then. Is it from the intention of the Deity? But he is perfectly benevolent. Is it contrary to his intention? But he is almighty. Nothing can shake the folidity of this reasoning, so fhort, fo clear, fo decifive: except we affert, that these subjects exceed all human capacity, and that our common measures of truth and falsehood are not applicable to them; a topic, which I have.

have all along infifted on, but which PART you have from the beginning rejected with fcorn and indignation.

BUT I will be contented to retire still from this intrenchment, for I deny that you can ever force me in it: I will allow, that pain or mifery in man is compatible with infinite power and goodness in the Deity, even in your sense of these attributes: What are you advanced by all these concessions? A mere posfible compatibility is not fufficient. You must prove these pure, unmixt, and uncontrollable attributes from the present mixt and confused phenomena, and from these alone. A hopeful undertaking! Were the phenomena ever fo pure and unmixt, yet being finite, they would be infufficient for that purpose. How much more, where they are also so jarring and discordant?

HERE, CLEANTHES, I find myself at ease

PART ease in my argument. Here I triumph. Formerly, when we argued concerning the natural attributes of intelligence and defign, I needed all my fceptical and metaphyfical fubtilty to elude your grasp. In many views of the universe, and of its parts, particularly the latter, the beauty and fitness of final causes strike us with such irresistible force, that all objections appear (what I believe they really are) mere cavils and fophisms; nor can we then imagine how it was ever possible for us to repose any weight on them. But there is no view of human life, or of the condition of mankind, from which, without the greatest violence, we can infer the moral attributes, or learn that infinite benevolence, conjoined with infinite power and infinite wifdom, which we must discover by the eyes of faith alone. It is your turn now to tug the labouring oar, and to support your philosophical fubtilties against the dictates of plain reason and experience.

PART XÍ.

T SCRUPLE not to allow, faid CLEAN- PART THES, that I have been apt to fu- XI. fpect the frequent repetition of the word infinite, which we meet with in all theological writers, to favour more of panegyric than of philosophy; and that any purposes of reasoning, and even of religion, would be better ferved, were we to rest contented with more accurate and more moderate expressions. The terms, admirable, excellent, Superlatively great, wife, and holy; these sufficiently fill the imaginations of men; and any thing beyond, besides that it leads into abfurdities, has no influence on the affections or fentiments. Thus, in N

PART in the present subject, if we abandon all human analogy, as feems your intention, DEMEA, I am afraid we abandon all religion, and retain no conception of the great object of our adoration. If we preserve human analogy, we must for ever find it impossible to reconcile any mixture of evil in the universe with infinite attributes; much less, can we ever prove the latter from the former. But fuppofing the Author of Nature to be finitely perfect, though far exceeding mankind; a fatisfactory account may then be given of natural and moral evil, and every untoward phenomenon be explained and adjusted. A less evil may then be chosen, in order to avoid a greater: Inconveniencies be fubmitted to, in order to reach a desirable end: And in a word, benevolence, regulated by wisdom, and limited by necessity, may produce just fuch a world as the present. You, Philo, who are so prompt at starting views, and reflections, and analogies;

analogies; I would gladly hear, at length, without interruption, your opinion of this new theory; and if it deferve our attention, we may afterwards, at more leifure, reduce it into form.

My fentiments, replied Philo, are not worth being made a mystery of; and therefore, without any ceremony, I shall deliver what occurs to me with regard to the present subject. It must, I think, be allowed, that, if a very limited intelligence, whom we shall suppose utterly unacquainted with the universe, were assured, that it were the production of a very good, wife, and powerful Being, however finite, he would, from his conjectures, form beforehand a different notion of it from what we find it to be by experience; nor would he ever imagine, merely from these attributes of the cause, of which he is informed, that the effect could be so full of vice and misery and N 2 disorder.

200

PART disorder, as it appears in this life. Supposing now, that this person were brought into the world, still assured that it was the workmanship of such a fublime and benevolent Being; he might, perhaps, be furprifed at the difappointment; but would never retract his former belief, if founded on any very folid argument; fince fuch a limited intelligence must be sensible of his own blindness and ignorance, and must allow, that there may be many folutions of those phenomena, which will for ever escape his comprehension. But fuppofing, which is the real case with regard to man, that this creature is not antecedently convinced of a fupreme intelligence, benevolent, and powerful, but is left to gather fuch a belief from the appearances of things; this entirely alters the case, nor will he ever find any reason for such a conclufion. He may be fully convinced of the narrow limits of his understanding; but

but this will not help him in forming PART XI. an inference concerning the goodness of superior powers, since he must form that inference from what he knows, not from what he is ignorant of. The more you exaggerate his weakness and ignorance, the more diffident you render him, and give him the greater suspicion that such subjects are beyond the reach of his faculties. You are obliged, therefore, to reason with him merely from the known phenomena, and to drop every arbitrary supposition or conjecture.

DID I show you a house or palace, where there was not one apartment convenient or agreeable; where the windows, doors, fires, passages, stairs, and the whole economy of the building, were the source of noise, confusion, fatigue, darkness, and the extremes of heat and cold; you would certainly blame the contrivance, with-

N 3

out

out any farther examination. The architect would in vain display his subtilty, and prove to you, that if this door or that window were altered, greater ills would enfue. What he fays may be strictly true: The alteration of one particular, while the other parts of the building remain, may only augment the inconveniencies. But still you would affert in general, that, if the architect had had skill and good intentions, he might have formed fuch a plan of the whole, and might have adjusted the parts in fuch a manner, as would have remedied all or most of these inconveniencies. His ignorance, or even your own ignorance of fuch a plan, will never convince you of the impossibility of it. If you find many inconveniencies and deformities in the building, you will always, without entering into any detail, condemn the architect.

In fhort, I repeat the question: Is PART the world, confidered in general, and as it appears to us in this life, different from what a man, or fuch a limited being, would, beforehand, expect from a very powerful, wife, and benevolent Deity? It must be strange prejudice to affert the contrary. And from thence I conclude, that, however confishent the world may be, allowing certain suppofitions and conjectures, with the idea of fuch a Deity, it can never afford us an inference concerning his existence. The confistence is not absolutely denied, only the inference. Conjectures, especially where infinity is excluded from the divine attributes, may, perhaps, be sufficient to prove a consistence; but can never be foundations for any inference.

THERE seem to be four circumstances, on which depend all, or the greatest part of the ills, that molest sensible N 4 creatures;

204

PART creatures; and it is not impossible but all these circumstances may be necessary and unavoidable. We know fo little beyond common life, or even of common life, that, with regard to the economy of a universe, there is no conjecture, however wild, which may not be just; nor any one, however plaufible, which may not be erroneous. All that belongs to human understanding, in this deep ignorance and obfcurity, is to be fceptical, or at least cautious; and not to admit of any hypothesis whatever; much less, of any which is supported by no appearance of probability. Now this I affert to be the cafe with regard to all the causes of evil, and the circumstances on which it depends. None of them appear to human reason, in the least degree, necessary or unavoidable; nor can we suppose them fuch, without the utmost license of imagination.

THE first circumstance which intro- PART duces evil, is that contrivance or œconomy of the animal creation, by which pains, as well as pleafures, are employed to excite all creatures to action, and make them vigilant in the great work of felf-prefervation. Now pleafure alone, in its various degrees, feems to human understanding sufficient for this purpose. All animals might be constantly in a state of enjoyment: but when urged by any of the necessities of nature, fuch as thirst, hunger, weariness; instead of pain, they might feel a diminution of pleasure, by which they might be prompted to feek that object which is necessary to their subfistence. Men pursue pleasure as eagerly as they avoid pain; at least, might have been fo constituted. It seems, therefore, plainly possible to carry on the business of life without any pain. Why then is any animal ever rendered susceptible of such a sensation? If animals

PART mals can be free from it an hour, they might enjoy a perpetual exemption from it; and it required as particular a contrivance of their organs to produce that feeling, as to endow them with fight, hearing, or any of the fenses. Shall we conjecture, that such a contrivance was necessary, without any appearance of reason? and shall we build on that conjecture, as on the most certain truth?

But a capacity of pain would not alone produce pain, were it not for the fecond circumstance, viz. the conducting of the world by general laws; and this seems nowise necessary to a very perfect Being. It is true; if every thing were conducted by particular volitions, the course of nature would be perpetually broken, and no man could employ his reason in the conduct of life. But might not other particular volitions remedy this inconveni-

ence? In short, might not the Deity Part XI. exterminate all ill, where-ever it were to be found; and produce all good, without any preparation or long progress of causes and effects?

BESIDES, we must consider, that, according to the present economy of the world, the course of Nature, though supposed exactly regular, yet to us appears not fo, and many events are uncertain, and many disappoint our expectations. Health and fickness, calm and tempest, with an infinite number of other accidents, whose causes are unknown and variable, have a great influence both on the fortunes of particular persons and on the prosperity of public focieties: and indeed all human life, in a manner, depends on fuch accidents. A being, therefore, who knows the fecret springs of the universe, might eafily, by particular volitions, turn all these accidents to the good of mankind, and 208

PART and render the whole world happy, without discovering himself in any operation. A fleet, whose purposes were falutary to fociety, might always meet with a fair wind: Good princes enjoy found health and long life: Perfons born to power and authority, be framed with good tempers and virtuous difpositions. A few such events as these, regularly and wifely conducted, would change the face of the world; and yet would no more feem to diffurb the course of Nature, or confound human conduct, than the present economy of things, where the causes are secret, and variable, and compounded. Some fmall touches, given to CALIGULA's brain in his infancy, might have converted him into a TRAJAN: one wave, a little higher than the rest, by burying CÆSAR and his fortune in the bottom of the ocean, might have restored liberty to a confiderable part of mankind. There may, for aught we know, be good reafons,

fons, why Providence interposes not in Part XI. this manner; but they are unknown to us: and though the mere supposition, that such reasons exist, may be sufficient to save the conclusion concerning the divine attributes, yet surely it can never be sufficient to establish that conclusion.

IF every thing in the universe be conducted by general laws, and if animals be rendered susceptible of pain, it scarcely feems possible but some ill must arise in the various shocks of matter, and the various concurrence and opposition of general laws: But this ill would be very rare, were it not for the third circumstance, which I proposed to mention, viz. the great frugality with which all powers and faculties are distributed to every particular being. So well adjusted are the organs and capacities of all animals, and so well fitted to their preservation, that, as far as history or tradition PART tion reaches, there appears not to be any fingle species which has yet been extinguished in the universe. Every animal has the requifite endowments; but these endowments are bestowed with so scrupulous an economy, that any confiderable diminution must entirely destroy the creature. Wherever one power is increased, there is a proportional abatement in the others. Animals, which excel in swiftness, are commonly defective in force. Those which possess both, are either imperfect in some of their fenses, or are oppressed with the most craving wants. The human species, whose chief excellency is reason and sagacity, is of all others the most necessitous, and the most deficient in bodily advantages; without clothes, without arms, without food, without lodging, without any convenience of life, except what they owe to their own skill and industry. In short, Nature seems to have formed an exact calculation of the necessities

necessities of her creatures; and, like a PART XI. rigid master, has afforded them little ~ more powers or endowments than what are strictly sufficient to supply those necessities. An indulgent parent would have bestowed a large stock, in order to guard against accidents, and secure the happiness and welfare of the creature in the most unfortunate concurrence of circumstances. Every course of life would not have been fo furrounded with precipices, that the least departure from the true path, by mistake or necessity, must involve us in misery and ruin. Some referve, fome fund, would have been provided to ensure happiness; nor would the powers and the necessities have been adjusted with fo rigid an œconomy. The Author of Nature is inconceivably powerful: his force is supposed great, if not altogether inexhaustible: nor is there any reason, as far as we can judge, to make him observe this strict frugality in his dealings with his creafures.

PART tures. It would have been better, were XI. his power extremely limited, to have created fewer animals, and to have endowed these with more faculties for their happiness and preservation. A builder is never esteemed prudent, who undertakes a plan beyond what his stock will enable him to finish.

In order to cure most of the ills of human life, I require not that man should have the wings of the eagle, the fwiftness of the stag, the force of the ox, the arms of the lion, the scales of the crocodile or rhinoceros; much less do I demand the fagacity of an angel or cherubim. I am contented to take an increase in one single power or faculty of his foul. Let him be endowed with a greater propenfity to industry and labour; a more vigorous spring and activity of mind; a more constant bent to business and application. Let the whole species possess naturally an equal diligence

gence with that which many individuals PART are able to attain by habit and reflection; and the most beneficial consequences, without any allay of ill, is the immediate and necessary result of this endowment. Almost all the moral, as well as natural evils of human life arise from idleness; and were our species, by the original constitution of their frame, exempt from this vice or infirmity, the perfect cultivation of land, the improvement of arts and manufactures, the exact execution of every office and duty. immediately follow; and men at once may fully reach that state of fociety, which is fo imperfectly attained by the best-regulated government. But as industry is a power, and the most valuable of any, Nature seems determined, fuitably to her usual maxims, to bestow it on men with a very sparing hand; and rather to punish him severely for his deficiency in it, than to reward him for his attainments. She has fo contrived his frame,

214 DIALOGUES CONCERNIN

PART frame, that nothing but the most vio-~ lent necessity can oblige him to labour; and she employs all his other wants to overcome, at least in part, the want of diligence, and to endow him with fome share of a faculty, of which she has thought fit naturally to bereave him. Here our demands may be allowed very humble, and therefore the more reasonable. If we required the endowments of fuperior penetration and judgment, of a more delicate taste of beauty, of a nicer fenfibility to benevolence and friendship; we might be told, that we impioufly pretend to break the order of Nature; that we want to exalt ourselves into a higher rank of being; that the presents which we require, not being fuitable to our state and condition, would only be pernicious to us. But it is hard; I dare to repeat it, it is hard, that being placed in a world fo full of wants and necessities, where almost every being and element is either it is the second of the second

apt,

our foe or refuses its affistance - - we PART XI. should also have our own temper to ftruggle with, and should be deprived of that faculty which can alone fence against these multiplied evils.

THE fourth circumstance, whence arifes the mifery and ill of the universe, is the inaccurate workmanship of all the fprings and principles of the great machine of nature. It must be acknowledged, that there are few parts of the universe, which seem not to serve some purpose, and whose removal would not produce a vifible defect and diforder in the whole. The parts hang all together; nor can one be touched without affecting the rest, in a greater or less degree. But at the same time, it must be observed, that none of these parts or principles, however useful, are so accurately adjusted, as to keep precisely within those bounds in which their utility confifts; but they are, all of them,

PART apt, on every occasion, to run into the one extreme or the other. One would imagine, that this grand production had not received the last hand of the maker; fo little finished is every part, and fo coarfe are the strokes with which it is executed. Thus, the winds are requifite to convey the vapours along the furface of the globe, and to affift men in navigation: but how oft, rifing up to tempests and hurricanes, do they become pernicious? Rains are necessary to nourish all the plants and animals of the earth: but how often are they defective? how often excessive? Heat is requisite to all life and vegetation; but is not always found in the due proportion. On the mixture and fecretion of the humours and juices of the body depend the health and prosperity of the animal: but the parts perform not regularly their proper function. What more useful than all the passions of the mind, ambition, vanity, love, anger? But

But how oft do they break their bounds, PART and cause the greatest convulsions in fociety? There is nothing fo advantageous in the universe, but what frequently becomes pernicious, by its excess or defect; nor has Nature guarded, with the requisite accuracy, against all diforder or confusion. The irregularity is never, perhaps, fo great as to destroy any species; but is often sufficient to involve the individuals in ruin and mifery.

On the concurrence, then, of these four circumstances, does all or the greatest part of natural evil depend. Were all living creatures incapable of pain, or were the world administered by particular volitions, evil never could have found access into the universe: and were animals endowed with a large flock of powers and faculties, beyond what strict necessity requires; or were the feveral fprings and principles of the universe

0 3

PART universe so accurately framed as to preferve always the just temperament and medium; there must have been very little ill in comparison of what we feel at prefent. What then shall we pronounce on this occasion? Shall we fay, that these circumstances are not necessary, and that they might easily have been altered in the contrivance of the universe? This decision seems too prefumptuous for creatures fo blind and ignorant. Let us be more modest in our conclusions. Let us allow, that, if the goodness of the Deity (I mean a goodness like the human) could be established on any tolerable reasons a priori, these phenomena, however untoward, would not be fufficient to fubvert that principle; but might eafily, in fome unknown manner, be reconcilable to it. But let us still affert, that as this goodness is not antecedently established, but must be inferred from the phenomena, there can be no grounds for fuch an inference,

inference, while there are fo many ills PART XI. might fo easily have been remedied, as far as human understanding can be allowed to judge on such a subject. I am Sceptic enough to allow, that the bad appearances, notwithstanding all my reasonings, may be compatible with such attributes as you suppose: But surely they can never prove these attributes. Such a conclusion cannot result from Scepticism; but must arise from the phenomena, and from our considence in the reasonings which we deduce from these phenomena.

LOOK round this universe. What an immense profusion of beings, animated and organized, sensible and active! You admire this prodigious variety and secundity. But inspect a little more narrowly these living existences, the only beings worth regarding. How hostile and destructive to each other!

0 4

How

PART XI. How infufficient all of them for their XI. own happiness! How contemptible or odious to the spectator! The whole presents nothing but the idea of a blind Nature, impregnated by a great vivifying principle, and pouring forth from her lap, without discernment or parental care, her maimed and abortive children.

HERE the MANICHEAN fystem occurs as a proper hypothesis to solve the difficulty: and no doubt, in some respects, it is very specious, and has more probability than the common hypothesis, by giving a plausible account of the strange mixture of good and ill which appears in life. But if we consider, on the other hand, the perfect uniformity and agreement of the parts of the universe, we shall not discover in it any marks of the combat of a malevolent with a benevolent being. There is indeed an opposition of pains and pleafures

fures in the feelings of fensible creatures: but are not all the operations of Nature carried on by an opposition of principles, of hot and cold, moist and dry, light and heavy? The true conclusion is, that the original Source of all things is entirely indifferent to all these principles; and has no more regard to good above ill, than to heat above cold, or to drought above moisture, or to light above heavy.

THERE may four hypotheses be framed concerning the first causes of the universe: that they are endowed with persect goodness; that they have persect malice; that they are opposite, and have both goodness and malice; that they have neither goodness nor malice. Mixt phenomena can never prove the two former unmixt principles. And the uniformity and steadiness of general laws seem to oppose the third. The fourth, PART fourth, therefore, feems by far the most will probable.

What I have faid concerning natural evil will apply to moral, with little or no variation; and we have no more reason to infer, that the rectitude of the Supreme Being resembles human rectitude than that his benevolence resembles the human. Nay, it will be thought, that we have still greater cause to exclude from him moral sentiments, such as we feel them; since moral evil, in the opinion of many, is much more predominant above moral good than natural evil above natural good.

But even though this should not be allowed; and though the virtue, which is in mankind, should be acknowledged much superior to the vice; yet so long as there is any vice at all in the universe, it will very much puzzle you Anthropomorphites, how to account for it.

You must assign a cause for it, without PART having recourse to the first cause. But as every effect must have a cause, and that cause another; you must either carry on the progression in infinitum, or rest on that original principle, who is the ultimate cause of all things sur community of the or

HOLD! Hold! cried DEMEA: Whither does your imagination hurry you? I joined in alliance with you, in order to prove the incomprehenfible nature of the Divine Being, and refute the principles of CLEANTHES, who would meafure every thing by a human rule and standard. But I now find you running into all the topics of the greatest libertines and infidels; and betraying that holy cause, which you seemingly espoufed. Are you fecretly, then, a more dangerous enemy than CLEANTHES himfelf?

at a state of the And are you so late in perceiving it? replied 10000

224 DIALOGUES CONCERNING

PART replied CLEANTHES. Believe me, DE-MEA; your friend PHILO, from the beginning, has been amusing himself at both our expence; and it must be confessed, that the injudicious reasoning of our vulgar theology has given him but too just a handle of ridicule. The total infirmity of human reason, the absolute incomprehensibility of the Divine Nature, the great and universal misery and still greater wickedness of men; these are strange topics, furely, to be so fondly cherished by orthodox divines and doctors. In ages of stupidity and ignorance, indeed, these principles may safely be espoused; and, perhaps, no views of things are more proper to promote fuperstition, than such as encourage the blind amazement, the diffidence, and melancholy of mankind. But at prefent

> BLAME not fo much, interposed Phi-Lo, the ignorance of these reverend gentlemen.

tlemen. They know how to change their PART X. style with the times. Formerly it was a most popular theological topic to maintain, that human life was vanity and mifery, and to exaggerate all the ills and pains which are incident to men. But of late years, divines, we find, begin to retract this position; and maintain, though still with some hesitation, that there are more goods than evils, more pleasures than pains, even in this life. When religion stood entirely upon temper and education, it was thought proper to encourage melancholy; as indeed, mankind never have recourfe to fuperior powers fo readily as in that difpofition. But as men have now learned to form principles, and to draw confequences, it is necessary to change the batteries, and to make use of such arguments as will endure at least some scrutiny and examination. This variation is the same (and from the same causes)

226 DIALOGUES CONCERNING

PART causes) with that which I formerly remarked with regard to Scepticism.

Thus Philo continued to the last his spirit of opposition, and his censure of established opinions. But I could observe, that Demea did not at all relish the latter part of the discourse; and he took occasion soon after, on some pretence or other, to leave the company.

indext to the lead of the transfer of the tra

ကျော်လိုင်းနှင့်သည်။ ပြို့ကောင်းသည်။ သည် သည်။ လေ့ကျောင်းသည်။ သည် သည် သည်။ သည် သည်။

The many tention of

PART

PART XII.

The state of the s

A FTER DEMEA's departure, CLEAN- PART THES and PHILO continued the conversation in the following manner. Our friend, I am afraid, faid CLEAN-THES, will have little inclination to revive this topic of discourse, while you are in company; and to tell truth, PHILO, I should rather wish to reason with either of you apart on a fubject fo fublime and interesting. Your spirit of controversy, joined to your abhorrence of vulgar superstition, carries you strange lengths, when engaged in an argument; and there is nothing fo facred and venerable, even in your own eyes, which you spare on that occasion.

PART XII.

228

I must confess, replied Philo, that I am less cautious on the subject of Natural Religion than on any other; both because I know that I can never, on that head, corrupt the principles of any man of common sense; and because no one, I am confident, in whose eyes I appear a man of common sense, will ever mistake my intentions. You in particular, CLEANTHES, with whom I live in unreferved intimacy; you are fenfible, thát, notwithstanding the freedom of my conversation, and my love of fingular arguments, no one has a deeper sense of religion impressed on his mind, or pays more profound adoration to the Divine Being, as he discovers himself to reason, in the inexplicable contrivance and artifice of Nature. A purpose, an intention, a defign, strikes every where most careless, the most stupid thinker; and no man can be fo hardened in abfurd fystems, as at all times to reject it. That Nature does nothing in

vain, is a maxim established in all the PART schools, merely from the contemplation of the works of Nature, without any religious purpose; and, from a firm conviction of its truth, an anatomist, who had observed a new organ or canal, would never be fatisfied till he had also discovered its use and intention. One great foundation of the COPERNICAN fystem is the maxim, That Nature acts by the simplest methods, and chooses the most proper means to any end; and astronomers often, without thinking of it, lay this strong foundation of piety and religion. The fame thing is observable in other parts of philosophy: And thus all the sciences almost lead us insensibly to acknowledge a first intelligent Author; and their authority is often fo much the greater, as they do not directly profess that intention.

It is with pleasure I hear GALEN reason concerning the structure of the human

PART human body. The anatomy of a man, fays he*, discovers above 600 different muscles; and whoever duly considers these, will find, that in each of them Nature must have adjusted at least ten different circumstances, in order to attain the end which she proposed; proper figure, just magnitude, right dispofition of the feveral ends, upper and lower position of the whole, the due infertion of the feveral nerves, veins, and arteries: So that, in the muscles alone, above 6000 feveral views and intentions must have been formed and executed. The bones he calculates to be 284: The distinct purposes, aimed at in the structure of each, above forty. What a prodigious display of artifice, even in these fimple and homogeneous parts? But if we confider the skin, ligaments, vessels, glandules, humours, the feveral limbs and members of the body; how must our

^{*} De formatione fœtûs.

our astonishment rise upon us, in pro- PART portion to the number and intricacy of the parts fo artificially adjusted? The farther we advance in these researches, we discover new scenes of art and wisdom: But descry still, at a distance, farther scenes beyond our reach; in the fine internal structure of the parts, in the economy of the brain, in the fabric of the feminal veffels. All these artifices are repeated in every different species of animal, with wonderful variety, and with exact propriety, fuited to the different intentions of Nature in framing each species. And if the infidelity of GALEN; even when these natural sciences were still imperfect, could not withstand such striking appearances; to what pitch of pertinacious obstinacy must a philosopher in this age have attained, who can now doubt of a Supreme Intelligence?

COULD I meet with one of this fpe-P 2 cies

232. DIALOGUES CONCERNING

PART cies (who, I thank God, are very rare) I would ask him: Supposing there were a God, who did not discover himself immediately to our fenses; were it poffible for him to give stronger proofs of his existence, than what appear on the whole face of Nature? What indeed could fuch a Divine Being do, but copy the present economy of things; render many of his artifices fo plain, that no stupidity could mistake them; afford glimpfes of still greater artifices, which demonstrate his prodigious superiority above our narrow apprehensions; and conceal altogether a great many from fuch imperfect creatures? Now, according to all rules of just reasoning, every fact must pass for undisputed, when it is supported by all the arguments which its nature admits of; even though these arguments be not, in themselves, very numerous or forcible: How much more, in the present case, where no human imagination can compute their number, and

and no understanding estimate their PART cogency?

I SHALL farther add, faid CLEAN-THES, to what you have fo well urged. that one great advantage of the prinple of Theism, is, that it is the only fyftem of cosmogony which can be rendered intelligible and complete, and yet can throughout preferve a strong analogy to what we every day fee and experience in the world. The comparison of the universe to a machine of human contrivance is fo obvious and natural. and is justified by so many instances of order and defign in Nature, that it must immediately strike all unprejudiced apprehenfions, and procure universal approbation. Whoever attempts to weaken this theory, cannot pretend to fucceed by establishing in its place any other that is precise and determinate: It is fufficient for him, if he start doubts and difficulties; and by remote and abstract

234 DIALOGUES CONCERNING

PART views of things, reach that suspense of judgment, which is here the utmost boundary of his wishes. But besides that this state of mind is in itself unfatisfactory, it can never be steadily maintained against such striking appearances as continually engage us into the religious hypothesis. A false, absurd fystem, human nature, from the force of prejudice, is capable of adhering to with obstinacy and perseverance: But no fystem at all, in opposition to a theory supported by strong and obvious reafon, by natural propenfity, and by early education, I think it absolutely imposfible to maintain or defend.

So little, replied Philo, do I esteem this suspense of judgment in the present case to be possible, that I am apt to suspect there enters somewhat of a dispute of words into this controversy, more than is usually imagined. That the works of Nature bear a great ana-

logy

logy to the productions of art, is evident; PART XII. and according to all the rules of good XII. reasoning, we ought to infer, if we argue at all concerning them, that their causes have a proportional analogy. But as there are also considerable differences, we have reason to suppose a proportional difference in the causes; and in particular ought to attribute a much higher degree of power and energy to the fupreme cause than any we have ever obferved in mankind. Here then the existence of a DEITY is plainly ascertained by reason: and if we make it a queftion, whether, on account of these analogies, we can properly call him a mind or intelligence, notwithstanding the vast difference which may reasonably be supposed between him and human minds; what is this but a mere verbal controversy? No man can deny the analogies between the effects: To restrain ourselves from inquiring concerning the causes, is scarcely possible: From P. 4

236 DIALOGUES CONCERNING

PART From this inquiry, the legitimate conclusion is, that the causes have also an analogy: And if we are not contented with calling the first and supreme cause a GOD or DEITY, but desire to vary the expression; what can we call him but MIND or THOUGHT, to which he is justly supposed to bear a considerable resemblance?

ALL men of found reason are disgusted with verbal disputes, which abound so much in philosophical and theological inquiries; and it is found, that the only remedy for this abuse must arise from clear definitions, from the precision of those ideas which enter into any argument, and from the strict and uniform use of those terms which are employed. But there is a species of controversy, which, from the very nature of language and of human ideas, is involved in perpetual ambiguity, and can never, by any precaution

caution or any definitions, be able to PART XII. reach a reasonable certainty or precision. These are the controversies concerning the degrees of any quality or circumstance. Men may argue to all eternity, whether HANNIBAL be a great, or a very great, or a fuperlatively great man, what degree of beauty CLE-OPATRA possessed, what epithet of praise LIVY or THUCIDYDES is intitled to, without bringing the controversy to any determination. The disputants may here agree in their fense, and differ in the terms, or vice versa; yet never be able to define their terms, fo as to enter into each others meaning: Because the degrees of these qualities are not, like quantity or number, susceptible of any exact menfuration, which may be the standard in the controversy. That the dispute concerning Theism is of this nature, and confequently is merely verbal, or perhaps, if possible, still more incurably ambiguous, will appear upon the

PART the slightest inquiry. I ask the Theist, if he does not allow, that there is a great and immeasurable, because incomprehensible, difference between the human and the divine mind: The more pious he is, the more readily will he affent to the affirmative, and the more will he be disposed to magnify the difference: He will even affert, that the difference is of a nature which cannot be too much magnified. I next turn to the Atheist, who, I affert, is only nominally fo, and can never possibly be in earnest; and I ask him, whether, from the coherence and apparent fympathy in all the parts of this world, there be not a certain degree of analogy among all the operations of Nature, in every fituation and in every age; whether the rotting of a turnip, the generation of an animal, and the structure of human thought, be not energies that probably bear fome remote analogy to each other: It is impossible he can deny it:

He will readily acknowledge it. Ha- PART ving obtained this concession, I push XII. him still farther in his retreat; and I ask him, if it be not probable, that the principle which first arranged, and still maintains, order in this universe, bears not also some remote inconceivable analogy to the other operations of Nature, and among the rest to the œconomy of human mind and thought. However reluctant, he must give his affent. Where then, cry I to both these antagonists, is the subject of your difpute? The Theist allows, that the original intelligence is very different from human reason: The Atheist allows, that the original principle of order bears fome remote analogy to it. Will you quarrel, Gentlemen, about the degrees; and enter into a controverfy, which admits not of any precise meaning, nor consequently of any determination? If you should be so obstinate, I should not be surprised to find

PART find you infensibly change sides; while the Theist, on the one hand, exaggerates the dissimilarity between the Supreme Being, and frail, imperfect, variable, sleeting, and mortal creatures; and the Atheist, on the other, magnifies the analogy among all the operations of Nature, in every period, every situation, and every position. Consider then,

where the real point of controverfy lies; and if you cannot lay afide your difputes, endeavour, at least, to cure your-

felves of your animolity.

AND here I must also acknowledge, CLEANTHES, that, as the works of Nature have a much greater analogy to the effects of our art and contrivance, than to those of our benevolence and justice; we have reason to infer, that the natural attributes of the Deity have a greater resemblance to those of men, than his moral have to human virtues. But what is the consequence? Nothing

but this, that the moral qualities of PART XII. man are more defective in their kind than his natural abilities. For as the Supreme Being is allowed to be abfolutely and entirely perfect; whatever differs most from him, departs the farthest from the supreme standard of rectitude and perfection *.

THESE,

* It feems evident, that the dispute between the Sceptics and Dogmatists is entirely verbal; or at least regards only the degrees of doubt and affurance, which we ought to indulge with regard to all reasoning: And fuch disputes are commonly, at the bottom, verbal, and admit not of any precise determination. No philosophieal Dogmatist denies, that there are difficulties both with regard to the fenses and to all science; and that these difficulties are in a regular, logical method, absolutely infolveable. No Sceptic denies, that we lie under an absolute necessity, notwithstanding these difficulties, of thinking, and believing, and reasoning, with regard to all kinds of subjects, and even of frequently affenting with confidence and fecurity. The only difference, then, between these sects, if they merit that name, is, that the Sceptic, from habit, caprice, or inclination, infifts most on the difficulties; the Dogmatist, for like reasons, on the necessity.

PART THESE, CLEANTHES, are my unfeigned fentiments on this fubject; and these sever cherished and maintained. But in proportion to my veneration for true religion, is my abhorrence of vulgar superstitions; and I indulge a peculiar pleasure, I confess, in pushing such principles, sometimes into absurdity, sometimes into impiety. And you are sensible, that all bigots, notwithstanding their great aversion to the latter above the former, are commonly equally guilty of both.

My inclination, replied CLEANTHES, lies, I own, a contrary way. Religion, however corrupted, is still better than no religion at all. The doctrine of a future state is so strong and necessary a security to morals, that we never ought to abandon or neglect it. For if finite and temporary rewards and punishments have so great an effect, as we daily

daily find; how much greater must be PART XII. expected from such as are infinite and eternal?

How happens it then, faid PHILO, if vulgar fuperstition be so salutary to fociety, that all history abounds fo much with accounts of its pernicious consequences on public affairs? Factions, civil wars, perfecutions, fubverfions of government, oppression, slavery; these are the dismal consequences which always attend its prevalency over the minds of men. If the religious fpirit be ever mentioned in any historical narration, we are fure to meet afterwards with a detail of the miseries which attend it. And no period of time can be happier or more prosperous, than those in which it is never regarded or heard of.

THE reason of this observation, replied CLEANTHES, is obvious. The proper

244 DIALOGUES CONCERNING

PART MIL. the heart of men, humanize their conduct, infuse the spirit of temperance, order, and obedience; and as its operation is silent, and only enforces the motives of morality and justice, it is in danger of being overlooked, and confounded with these other motives. When it distinguishes itself, and acts as a separate principle over men, it has departed from its proper sphere, and has become only a cover to faction and ambition.

AND fo will all religion, faid Philo, except the philosophical and rational kind. Your reasonings are more easily eluded than my facts. The inference is not just, because finite and temporary rewards and punishments have so great influence, that therefore such as are infinite and eternal must have so much greater. Consider, I beseech you, the attachment which we have to present

fent things, and the little concern which PART we discover for objects so remote and uncertain. When divines are declaiming against the common behaviour and conduct of the world, they always represent this principle as the strongest imaginable, (which indeed it is); and describe almost all human kind as lying under the influence of it, and funk into the deepest lethargy and unconcern about their religious interests. Yet these fame divines, when they refute their fpeculative antagonists, suppose the motives of religion to be fo powerful, that, without them, it were impossible for civil fociety to fubfift; nor are they ashamed of so palpable a contradiction. It is certain, from experience, that the fmallest grain of natural honesty and benevolence has more effect on mens conduct, than the most pompous views fuggested by theological theories and fystems. A man's natural inclination works inceffantly upon him; it is for ever

PART ever present to the mind; and mingles itself with every view and consideration: whereas religious motives, where they act at all, operate only by starts and bounds; and it is fcarcely possible for them to become altogether habitual to the mind. The force of the greatest gravity, fay the philosophers, is infinitely fmall, in comparison of that of the least impulse: yet it is certain, that the fmallest gravity will, in the end, prevail above a great impulse; because no strokes or blows can be repeated with fuch constancy as attraction and gravitation.

> ANOTHER advantage of inclination: It engages on its fide all the wit and ingenuity of the mind; and when fet in opposition to religious principles, seeks every method and art of eluding them: In which it is almost always successful. Who can explain the heart of man, or account for those strange salvos and excuses.

cuses, with which people satisfy them-PART XII. felves, when they follow their inclinations in opposition to their religious duty? This is well understood in the world; and none but fools ever repofe less trust in a man, because they hear, that, from study and philosophy, he has entertained fome speculative doubts with regard to theological fubjects. And when we have to do with a man, who makes a great profession of religion and devotion; has this any other effect upon feveral, who pass for prudent, than to put them on their guard, left they be cheated and deceived by him?

WE must farther consider, that philosophers, who cultivate reason and reflection, stand less in need of such motives to keep them under the restraint of morals: and that the vulgar, who alone may need them, are utterly incapable of so pure a religion as represents

 Q_2

PART the Deity to be pleased with nothing but virtue in human behaviour. The recommendations to the Divinity are generally supposed to be either frivolous observances, or rapturous ecstasies, or a bigotted credulity. We need not run back into antiquity, or wander into remote regions, to find instances of this degeneracy. Amongst ourselves, some have been guilty of that atrociousness, unknown to the EGYPTIAN and GRE-CIAN fuperstitions, of declaiming, in express terms, against morality; and representing it as a sure forfeiture of the divine favour, if the least trust or reliance be laid upon it.

> But even though superstition or enthusiasm should not put itself in direct opposition to morality; the very diverting of the attention, the raising up a new and frivolous species of merit, the preposterous distribution which it makes of praise and blame, must have

the most pernicious consequences, and PART XII. weaken extremely mens attachment to the natural motives of justice and humanity.

Such a principle of action likewise, not being any of the familiar motives of human conduct, acts only by intervals on the temper; and must be rouzed by continual efforts, in order to render the pious zealot satisfied with his own conduct, and make him fulfil his devotional task. Many religious exercises are entered into with feeming fervour, where the heart, at the time, feels cold and languid: A habit of diffimulation is by degrees contracted: and fraud and falfehood become the predominant Hence the reason of that principle. vulgar observation, that the highest zeal in religion and the deepest hypocrify, fo far from being inconfistent, are often or commonly united in the same individual character.

23 Тне

250 DIALOGUES CONCERNING

PART XII. THE bad effects of fuch habits, even in common life, are easily imagined; but where the interests of religion are concerned, no morality can be forcible enough to bind the enthusiastic zealot. The facredness of the cause fanctises every measure which can be made use of to promote it.

THE steady attention alone to so important an interest as that of eternal salvation, is apt to extinguish the benevolent affections, and beget a narrow, contracted selfishness. And when such a temper is encouraged, it easily eludes all the general precepts of charity and benevolence.

Thus the motives of vulgar superstition have no great influence on general conduct; nor is their operation very favourable to morality, in the instances where they predominate.

Is there any maxim in politics more PART. certain and infallible, than that both the number and authority of priests should be confined within very narrow limits; and that the civil magistrate ought, for ever, to keep his fasces and axes from fuch dangerous hands? But if the spirit of popular religion were so falutary to fociety, a contrary maxim ought to prevail. The greater number of priests, and their greater authority and riches, will always augment the religious spirit. And though the priests have the guidance of this spirit, why may we not expect a fuperior fanctity of life, and greater benevolence and moderation, from persons who are set apart for religion, who are continually inculcating it upon others, and who must themselves imbibe a greater share of it? Whence comes it then, that, in fact, the utmost a wife magistrate can propose with regard to popular religions, is, as far as possible, to make a faving 0 4

PART faving game of it, and to prevent their ~ pernicious confequences with regard to fociety? Every expedient which he tries for fo humble a purpose is surrounded with inconveniencies. If he admits only one religion among his fubjects, he must facrifice, to an uncertain prospect of tranquillity, every confideration of public liberty, science, reason, industry, and even his own independency. If he gives indulgence to feveral fects, which is the wifer maxim, he must preserve a very philosophical indifference to all of them, and carefully restrain the pretensions of the prevailing fect; otherwise he canexpect nothing but endless disputes, quarrels, factions, persecutions, and civil commotions.

True religion, I allow, has no fuch pernicious confequences: but we must treat of religion, as it has commonly been found in the world; nor have I any thing to do with that speculative

tenet

tenet of Theism, which, as it is a spe-Part XII. cies of philosophy, must partake of the beneficial influence of that principle, and at the same time must lie under a like inconvenience, of being always confined to very few persons.

OATHS are requifite in all courts of judicature; but it is a question whether their authority arises from any popular religion. It is the folemnity and importance of the occasion, the regard to reputation, and the reflecting on the general interests of fociety, which are the chief restraints upon mankind. Custom-house oaths and political oaths are but little regarded even by fome who pretend to principles of honesty and religion; and a Quaker's affeveration is with us justly put upon the same footing with the oath of any other perfon. I know, that POLYBIUS * ascribes the infamy of GREEK faith to the prevalency

254

PART valency of the EPICUREAN philosophy:
but I know also, that Punic faith had as bad a reputation in ancient times, as IRISH evidence has in modern; though we cannot account for these vulgar observations by the same reason. Not to mention, that GREEK faith was infamous before the rise of the EPICUREAN philosophy; and EURIPIDES †, in a passage which I shall point out to you, has glanced a remarkable stroke of satire against his nation, with regard to this circumstance.

TAKE care, PHILO, replied CLEAN-THES, take care: push not matters too far: allow not your zeal against false religion to undermine your veneration for the true. Forfeit not this principle, the chief, the only great comfort in life; and our principal support amidst all the attacks of adverse fortune. The most agreeable reslection, which it is possible for

[†] Iphigenia in Tauride.

for human imagination to fuggest, is that of genuine Theism, which represents us as the workmanship of a Being perfectly good, wise, and powerful; who created us for happiness; and who, having implanted in us immeasurable desires of good, will prolong our existence to all eternity, and will transfer us into an infinite variety of scenes, in order to satisfy those desires, and render our felicity complete and durable. Next to such a Being himself (if the comparison be allowed), the happiest lot which we can imagine, is that of being under his guardianship and protection.

THESE appearances, faid PHILO, are most engaging and alluring; and with regard to the true philosopher, they are more than appearances. But it happens here, as in the former case, that, with regard to the greater part of mankind, the appearances are deceitful, and that the

256 DIALOGUES CONCERNING

PART the terrors of religion commonly pre-XII. vail above its comforts.

It is allowed, that men never have recourse to devotion so readily as when dejected with grief or depressed with sickness. Is not this a proof, that the religious spirit is not so nearly allied to joy as to forrow?

BUT men, when afflicted, find confolation in religion, replied CLEANTHES. Sometimes, faid Philo: but it is natural to imagine, that they will form a notion of those unknown beings, suitably to the present gloom and melancholy of their temper, when they betake themselves to the contemplation of them. Accordingly, we find the tremendous images to predominate in all religions; and we ourselves, after having employed the most exalted expression in our descriptions of the Deity, fall into the flattest contradiction, in affirming, that

the damned are infinitely fuperior in NART XII.

I SHALL venture to affirm, that there never was a popular religion, which represented the state of departed souls in such a light, as would render it eligible for human kind, that there should be such a state. These sine models of religion are the mere product of philosophy. For as death lies between the eye and the prospect of suturity, that event is so shocking to Nature, that it must throw a gloom on all the regions which lie beyond it; and suggest to the generality of mankind the idea of Cerberus and Furies; devils, and torrents of sire and brimstone.

It is true, both fear and hope enter into religion; because both these passions, at different times, agitate the human mind, and each of them forms a species of divinity suitable to itself. But

when.

PART XII.

when a man is in a cheerful disposition, he is fit for business, or company, or entertainment of any kind; and he naturally applies himself to these, and thinks not of religion. When melancholy and dejected, he has nothing to do but brood upon the terrors of the invisible world, and to plunge himself still deeper in affliction. It may, indeed, happen, that after he has, in this manner, engraved the religious opinions deep into his thought and imagination. there may arrive a change of health or circumstances, which may restore his good-humour, and raifing cheerful profpects of futurity, make him run into the other extreme of joy and triumph. But still it must be acknowedged, that, as terror is the primary principle of religion, it is the passion which always predominates in it, and admits but of fhort intervals of pleafure.

Nor to mention, that these fits of excessive,

excessive, enthusiastic joy, by exhaust- PART ing the spirits, always prepare the way for equal fits of fuperstitious terror and dejection; nor is there any state of mind fo happy as the calm and equable. But this state it is impossible to support, where a man thinks, that he lies, in fuch profound darkness and uncertainty, between an eternity of happiness and an eternity of misery. No wonder, that fuch an opinion disjoints the ordinary frame of the mind, and throws it into the utmost confusion. And though that opinion is feldom fo fleady in its operation as to influence all the actions; yet is it apt to make a confiderable breach in the temper, and to produce that gloom and melancholy fo remarkable in all devout people.

It is contrary to common fense to entertain apprehensions or terrors upon account of any opinion whatsoever, or to imagine that we run any risk here-

after

PART XII. after, by the freest use of our reason. Such a sentiment implies both an absurdity and an inconsistency. It is an absurdity to believe that the Deity has human passions, and one of the lowest of human passions, a restless appetite for applause. It is an inconsistency to believe, that, since the Deity has this human passion, he has not others also; and in particular, a difregard to the opinions of creatures so much inferior.

To know God, says Seneca, is to worflip him. All other worship is indeed
absurd, superstitious, and even impious.
It degrades him to the low condition of
mankind, who are delighted with intreaty, solicitation, presents, and flattery. Yet is this impiety the smallest
of which superstition is guilty. Commonly, it depresses the Deity far below
the condition of mankind; and represents him as a capricious dæmon, who
exercises his power without reason and
without

without humanity! And were that Di- PART vine Being disposed to be offended at the vices and follies of filly mortals, who are his own workmanship; ill would it furely fare with the votaries of most popular superstitions. Nor would any of human race merit his favour, but a very few, the philosophical Theists, who entertain, or rather indeed endeavour to entertain, fuitable notions of his divine perfections: As the only persons, intitled to his compassion and indulgence, would be the philosophical Sceptics, a fect almost equally rare, who, from a natural diffidence of their own capacity, fuspend, or endeavour to sufpend, all judgment with regard to fuch fublime and fuch extraordinary fubjects.

If the whole of Natural Theology, as fome people feem to maintain, refolves itself into one fimple, though fomewhat ambiguous, at least undefined pro-

PART position, That the cause or causes of order in the universe probably bear some remote analogy to human intelligence: If this proposition be not capable of extension, variation, or more particular explication: If it affords no inference that affects human life, or can be the fource of any action or forbearance: And if the analogy, imperfect as it is, can be carried no farther than to the human intelligence; and cannot be transferred, with any appearance of probability, to the other qualities of the mind: If this really be the case, what can the most inquisitive, contemplative, and religious man do more than give a plain, philofophical affent to the proposition, as often as it occurs; and believe that the arguments on which it is established, exceed the objections which lie against it? Some aftonishment indeed will naturally arise from the greatness of the object; fome melancholy from its obfeurity; fome contempt of human reafon.

fon, that it can give no folution more PART XII. fatisfactory with regard to fo extraordinary and magnificent a question. But believe me, CLEANTHES, the most natural fentiment, which a well-disposed mind will feel on this occasion, is a longing defire and expectation, that heaven would be pleased to diffipate, at least alleviate, this profound ignorance, by affording fome more particular revelation to mankind, and making difcoveries of the nature, attributes, and operations, of the divine object of our faith. A person, seasoned with a just sense of the imperfections of natural reason, will fly to revealed truth with the greatest avidity: While the haughty Dogmatift, perfuaded that he can erect a complete fystem of Theology by the mere help of philosophy, disdains any farther aid, and rejects this adventitious instructor. To be a philosophical Sceptic is, in a man of letters, the first and most effential step towards be-

264 DIALOGUES CONCERNING

PART ing a found, believing Christian; a proposition, which I would willingly recommend to the attention of PAM-PHILUS: And I hope CLEANTHES will forgive me for interposing so far in the education and instruction of his pupil.

CLEANTHES and PHILO pursued not this conversation much farther: and as nothing ever made greater impression on me, than all the reasonings of that day; so, I confess, that, upon a serious review of the whole, I cannot but think, that PHILO's principles are more probable than DEMEA's; but that those of CLEANTHES approach still nearer to the truth.

FINIS.

green de manta al de se grando de la green de deserviciones de la green de la







PLEASE DO NOT REMOVE CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

BL Hume, David
108 Dialogues concerning
H8 natural religion 2d ed.
1779

