AN **ABSTRACT**

of A BOOK lately PUBLISHED; ENTITULED,

Α

TREATISE OF Human Nature, &c.

WHEREIN
The CHIEF ARGUMENT of that
BOOK is farther ILLUSTRATED and
EXPLAINED.

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PREFACE.

Y expectations in this small performance may seem somewhat extraordinary, when I declare that my intentions are to render a larger work more intelligible to ordinary capacities, by abridging it. 'Tis however certain, that those who are not accustomed to abstract reasoning, are apt to lose the thread of argument, where it is drawn out to a great length, and each part fortified with all the arguments, guarded against all the objections, and illustrated with all the views, which occur to a writer in the diligent survey of his subject. Such Readers will more readily apprehend a chain of reasoning, that is more single and concise, where the chief propositions only are linkt on to each other, illustrated by some simple examples, and confirmed by a few of the more forcible arguments. The parts lying nearer together can better be compared, and the connexion he more easily traced from the first principles to the last conclusion.

THE work, of which I here present the Reader with an abstract, has been complained of as obscure and difficult to he comprehended, and I am apt to think, that this proceeded as much from the length as from the abstractedness of the argument. If I have remedy'd this inconvenience in any degree, I have attain'd my end. The book seem'd to me to have such an air of singularity, and novelty as claim'd the attention of the public; especially if it he found, as the Author seems to infinuate, that were his philosophy receiv'd, we must alter from the foundation the greatest part of the sciences. Such hold attempts are always advantageous in the republic of letters, because they shake of the yoke of authority, accustom men to think for themselves, give new hints, which men of genius may carry further, and by the very opposition, illustrate points, wherein no one before suspected any difficulty.

THE Author must be contented to wait with patience for some time before the learned world can agree in their sentiments of his performance. 'Tis his misfortune, that he cannot make an appeal to the people, who in all matters of common reason and eloquence are sound so infallible a tribunal. He must

he judg'd by the Few, whose verdict is more apt to he corrupted by partiality and prejudice, especially as no one is a proper judge in these subjects, who has not often thought of them; and such are apt to form to themselves systems of their own, which they resolve not to relinquish. I hope the Author will excuse me for intermeddling in this affair, since my aim is only to encrease his auditory, by removing some difficulties which have kept many from apprehending his meaning.

I have chosen one simple argument, which I have carefully traced from the beginning to the end. This is the only point I have taken care to finish. The rest is only hints of particular passages, which seem'd to me curious and remarkable.

AN **ABSTRACT**

OF

A BOOK lately PUBLISHED, ENTITULED, A Treatife of Human Nature, &c.

HIS book feems to be wrote upon the fame plan with feveral other works that have had a great vogue of late years in *England*. The philosophical spirit, which has been so much improved all over Europe within these last fourscore years, has been carried to as great a length in this kingdom as in any other. Our writers feem even to have ftarted a new kind of philosophy, which promifes more both to the entertainment and advantage of mankind, than any other with which the world has been yet acquainted. Most of the philosophers of antiquity, who treated of human nature, have shewn more of a delicacy of sentiment, a just sense of morals, or a greatness of soul, than a depth of reasoning and reflection. They content themselves with representing the common sense of mankind in the strongest lights, and with the belt turn of thought and expression, Without following out Readily a chain of propositions, or forming the several truths into a regular science. But 'tis at least worth while to try if the science of *man* will not admit of the same accuracy which several parts of natural philosophy are found susceptible of. There seems to be all the reason in the world to imagine that it may be carried to the greatest degree of exactness. If, in examining several phenomena, we find that they resolve themselves into one common principle, and can trace this principle into another, we shall at last arrive at those few simple principles, on which all the rest depend. And tho' we can never arrive at the ultimate principles, 'tis a fatisfaction to go as far as our faculties will allow us.

THIS feems to have been the aim of our late philosophers, and, among the rest, of this author. He proposes to anatomize human nature in a regular manner, and promises to draw no conclusions but where he is authorized by experience. He talks with contempt of hypotheses; and infinuates, that such of our countrymen as have banished them from moral philosophy, have done a more signal service to the world, than my *Lord Bacon*, whom he considers as the father of experimental physicks. He mentions, on this occasion, *Mr. Locke*, *my Lord Shaftsbury*, *Dr. Mandeville*, *Mr. Hutchison*, *Dr. Butler*, who, tho' they differ in many points among themselves, seem all to agree in founding their accurate disquisitions of human nature intirely upon experience.

BESIDE the fatisfaction of being acquainted with what most nearly concerns us, it may be fafely affirmed, that almost all the sciences are comprehended in the science of human nature, and are dependent on it. The sole end of logic is to explain the principles and Operations of our reasoning faculty, and the nature of our ideas; morals and criticism regard our tastes and sentiments; and politics consider men as united in society, and dependent on each other. This treatise therefore of human nature seems intended for a system of the sciences. The author has finished what regards logic, and has laid the foundation of the other parts in his account of the passions.

THE celebrated *Monfieur Leibnitz* has observed it to be a defect in the common systems of logic, that they are very copious when they explain the operations of the understanding in the forming of demonstrations, but are too concise when they treat of probabilities, and those other measures of evidence on which life and action intirely depend, and which are our guides even in most of our philosophical speculations. In this censure, he comprehends the essay on human understanding, le recherche de la verité, and l'art de penser. The author of the treatise of human nature seems to have been sensible of this defect in these philosophers, and has endeavoured, as much as he can, to supply it. As his book contains a great number of speculations very new and remarkable, it will be impossible to give the reader a just notion of the whole. We shall therefore chiefly confine ourselves to his explication of our reasonings from cause and effect. If we can make this intelligible to the reader, it may serve as a specimen of the whole.

OUR author begins with fome definitions. He calls a *perception* whatever can be prefent to the mind, whether we employ our fenses, or are actuated with passion, or exercise our thought and reflection. He divides our perceptions into two kinds, *viz. impressions* and *ideas*. When we feel a passion or emotion of any kind, or have the images of external objects conveyed by our senses; the perception of the mind is what he calls an *impression*, which is a word that he employs in a new sense. When we reflect on a passion or an object which is not present, this perception is an *idea*. *Impressions*, therefore, are our lively and strong perceptions; *ideas* are the fainter and weaker. This distinction is evident; as evident as that betwixt feeling and thinking.

THE first proposition he advances, is, that all our ideas, or weak perceptions, are derived from our impressions, or strong perceptions, and that we can never think of any thing which we have not seen Without us, or felt in our own minds. This proposition seems to be equivalent to that which *Mr. Locke* has taken such pains to establish, *viz. that no ideas are innate*. Only it may be observed, as an inaccuracy of that famous philosopher, that he comprehends all our perceptions under the term of idea, in which sense it is false, that we have no innate ideas. For it is evident our stronger perceptions or impressions are innate, and that natural affection, love of virtue, resentment, and all the other passions, arise immediately from nature. I am perswaded, whoever would take the question in this light, would be easily able to reconcile all parties. *Father Malebranche* would find himself at a loss to point out any thought of the mind, which did not represent something antecedently felt by it, either internally, or by means of the external senses, and must allow, that however we may compound, and mix, and augment, and diminish our ideas, they are all derived from these sources. *Mr. Locke*, on the other hand, would readily acknowledge, that all our passions are a kind of natural instincts, derived from nothing but the original constitution of the human mind.

OUR author thinks, "that no discovery could have been made more happily for deciding all "controversies concerning ideas than this, that impressions always take the precedency of them, and that "every idea with which the imagination is furnished, first makes its appearance in a correspondent "impression. These latter perceptions are all so clear and evident, that they admit of no controversy; tho "many of our ideas are so obscure, that 'tis almost impossible even for the mind, which forms them, to "tell exactly their nature and composition." Accordingly, wherever any idea is ambiguous, he has always recourse to the impression, which must render it clear and precise. And when he suspects that any philosophical term has no idea annexed to it (as is too common) he always asks from what impression that idea is derived? And if no impression can be produced, he concludes that the term is altogether insignificant. 'Tis after this manner he examines our idea of substance and essential essential to be wished, that this rigorous method were more practised in all philosophical debates.

'TIS evident, that all reasonings concerning *matter of fact* are founded on the relation of cause and effect, and that we can never infer the existence of one object from another, unless they be connected together, either mediately or immediately. In order therefore to understand these reasonings, we must be perfectly acquainted with the idea of a cause; and in order to that, must look about us to find something that is the cause of another.

HERE is a billiard-ball lying on the table, and another ball moving towards it with rapidity. They ftrike; and the ball, which was formerly at reft, now acquires a motion. This is as perfect an inftance of the relation of cause and effect as any which we know, either by sensation or reflection. Let us therefore examine it. 'Tis evident, that the two balls touched one another before the motion was communicated, and that there was no interval betwixt the shock and the motion. Contiquity in time and place is therefore a requilite circumstance to the operation of all causes. 'Tis evident likewise, that the motion, which was the cause, is prior to the motion, which was the effect. *Priority* in time, is therefore another requisite circumstance in every cause. But this is not all. Let us try any other balls of the same kind in a like fituation, and we shall always find, that the impulse of the one produces motion in the other. Here therefore is a *third* circumstance, *viz.* that of a *constant conjunction* betwixt the cause and effect. Every object like the cause, produces always some object like the effect. Beyond these three circumstances of contiguity, priority, and conftant conjunction, I can discover nothing in this cause. The first ball is in motion; touches the fecond; immediately the fecond is in motion: and when I try the experiment with the fame or like balls, in the fame or like circumstances, I find, that upon the motion and touch of the one ball, motion always follows in the other. In whatever shape I turn this matter, and however I examine it, I can find nothing farther.

THIS is the case when both the cause and effect are present to the senses. Let us now see upon what our inference is founded, when we conclude from the one that the other has existed or will exist. Suppose I see a ball moving in a streight line towards another, I immediately conclude, that they will shock, and that the second will be in motion. This is the inference from cause to effect; and of this nature are all our reasonings in the conduct of life: on this is founded all our belief in history: and from hence is derived all philosophy, excepting only geometry and arithmetic. If we can explain the inference from the shock of two balls, we shall be able to account for this operation of the mind in all instances.

WERE a man, fuch as *Adam*, created in the full vigour of understanding, without experience, he would never be able to infer motion in the second ball from the motion and impulse of the first. It is not any thing that reason fees in the cause, which make us *infer* the effect. Such an inference, were it possible, would amount to a demonstration, as being founded merely on the comparison of ideas. But no inference from cause to effect amounts to a demonstration. Of which there is this evident proof. The mind can always *conceive* any effect to follow from any cause, and indeed any event to follow upon another: whatever we *conceive* is possible, at least in a metaphysical sense: but wherever a demonstration takes place, the contrary is impossible, and implies a contradiction. There is no demonstration, therefore, for any conjunction of cause and effect. And this is a principle, which is generally allowed by philosophers.

IT would have been neceffary, therefore, for *Adam* (if he was not infpired) to have had *experience* of the effect, which followed upon the impulse of these two balls. He must have seen, in several instances, that when the one ball struck upon the other, the second always acquired motion. If he had seen a sufficient number of instances of this kind, whenever he saw the one ball moving towards the other, he would always conclude without hesitation, that the second would acquire motion. His understanding would anticipate his sight, and form a conclusion suitable to his past experience.

IT follows, then, that all reasonings concerning cause and effect, are founded on experience, and that all reasonings from experience are founded on the supposition, that the course of nature will continue uniformly the same. We conclude, that like causes, in like circumstances, will always produce like effects. It may now be worth while to consider, what determines us to form a conclusion of such infinite consequence.

'TIS evident, that *Adam* with all his fcience, would never have been able to *demonstrate*, that the course of nature must continue uniformly the same, and that the future must be conformable to the past. What is possible can never be demonstrated to be false; and 'tis possible the course of nature may change, since we can conceive such a change. Nay, I will go farther, and affert, that he could not so much as

prove by any *probable* arguments, that the future must be conformable to the past. All probable arguments are built on the supposition, that there is this conformity betwixt the future and the past, and therefore can never prove it. This conformity is a *matter of fact*, and if it must be proved, will admit of no proof but from experience. But our experience in the past can be a proof of nothing for the future, but upon a supposition, that there is a resemblance betwixt them. This therefore is a point, which can admit of no proof at all, and which we take for granted without any proof.

WE are determined by CUSTOM alone to suppose the future conformable to the past. When I see a billiard-ball moving towards another, my mind is immediately carry'd by habit to the usual effect, and anticipates my sight by conceiving the second ball in motion. There is nothing in these objects, abstractly considered, and independent of experience, which leads me to form any such conclusion: and even after I have had experience of many repeated effects of this kind, there is no argument, which determines me to suppose, that the effect will be conformable to past experience. The powers, by which bodies operate, are entirely unknown. We perceive only their sensible qualities: and what *reason* have we to think, that the same powers will always be conjoined with the same sensible qualities?

'TIS not, therefore, reason, which is the guide of life, but custom. That alone determines the mind, in all instances, to suppose the future conformable to the past. However easy this step may seem, reason would never, to all eternity, be able to make it.

This is a very curious discovery, but leads us to others, that are still more curious. When I see a billiard ball moving towards another, my mind is immediately carried by habit to the usual effect, and anticipate my sight by conceiving the second ball in motion. But is this all? Do I nothing but Conceive the motion of the second ball? No surely. I also believe that it will move. What then is this belief? And how does it differ from the simple conception of any thing? Here is a new question unthought of by philosophers.

WHEN a demonstration convinces me of any proposition, it not only makes me conceive the proposition, but also makes me sensible, that 'tis impossible to conceive any thing contrary. What is demonstratively false implies a contradiction; and what implies a contradiction cannot be conceived. But with regard to any matter of fact, however strong the proof may be from experience, I can always conceive the contrary, tho' I cannot always believe it. The belief, therefore, makes some difference betwixt the conception to which we assent and that to which we do not assent

To account for this, there are only two hypotheles. It may be faid, that belief joins fome new idea to thole which we may conceive without affenting to them. But this hypothelis is falle. For *first*, no fuch idea can be produced. When we fimply conceive an object, we conceive it in all its parts. We conceive it as it might exist, tho' we do not believe it to exist. Our belief of it would discover no new qualities. We may paint out the entire object in imagination without believing it. We may set it, in a manner, before our eyes, with every circumstance of time and place. 'Tis the very object conceived as it might exist; and when we believe it, we can do no more.

Secondly, THE mind has a faculty of joining all ideas together, which involve not a contradiction; and therefore if belief confifted in fome idea, which we add to the fimple conception, it would be in a man's power, by adding this idea to it, to believe any thing, which he can conceive.

SINCE therefore belief implies a conception, and yet is fomething more; and fince it adds no new idea to the conception; it follows, that it is a different MANNER of conceiving an object; *fomething* that is diftinguishable to the feeling, and depends not upon our will, as all our ideas do. My mind runs by habit from the visible object of one ball moving towards another, to the usual effect of motion in the fecond ball. It not only conceives that motion, but *feels* fomething different in the conception of it from a mere reverie of the imagination. The presence of this visible object, and the constant conjunction of that particular effect, render the idea different to the *feeling* from those loose ideas, which come into the mind. without any introduction. This conclusion seems a little surprizing; but we are led into it by a chain of propositions, which admit of no doubt. To ease the reader's memory I shall briefly resume them. No matter of fact can be proved but from its cause or its effect. Nothing can be known to be the cause of

another but by experience. We can give no reason for extending to the future our experience in the past; but are entirely determined by custom, when we conceive an effect to follow from its. usual cause. But we also believe an effect to follow, as well as conceive it. This belief joins no new idea to the conception. It only varies the manner of conceiving, and makes a difference to the feeling or sentiment. Belief, therefore, in all matters of fact arises only from custom, and is an idea conceived in a peculiar *manner*.

OUR author proceeds to explain the manner or feeling, which renders belief different from a loofe conception. He feems fenfible, that 'tis impossible by words to describe this feeling, which every one must be conscious of in his own breast. He calls it sometimes a stronger conception, sometimes a more lively, a more vivid, a firmer, or a more intense conception. And indeed, whatever name we may give to this feeling, which constitutes belief, our author thinks it evident, that it has a more forcible effect on the mind than fiction and mere conception. This he proves by its influence on the passions and on the imagination; which are only moved by truth or what is taken for such. Poetry, with all its art, can never cause a passion, like one in real life. It fails in the original conception of its objects, which never feel in the same manner as those which command our belief and opinion.

OUR author prefuming, that he had fufficiently proved, that the ideas we affent to are different to the feeling from the other ideas, and that this feeling is more firm and lively than our common conception, endeavours in the next place to explain the cause of this lively feeling by an analogy with other acts of the mind. His reasoning seems to be curious; but could scarce be rendered intelligible, or at least probable to the reader, without a long detail, which would exceed the compass I have prescribed to myself.

I have likewise omitted many arguments, which he adduces to prove that belief consists merely in a peculiar feeling or sentiment. I shall only mention one; our past experience is not always uniform. Sometimes one effect follows from a cause, sometimes another: In which case we always believe, that that will exist which is most common. I see a billiard-ball moving towards another. I cannot distinguish whether it moves upon its axis, or was struck so as to skim along the table. In the first case, I know it will not stop after the shock. In the second it may stop. The first is most common, and therefore I lay my account with that effect. But I also conceive the other effect, and conceive it as possible, and as connected with the cause. Were not the one conception different in the feeling or sentiment from the other, there would be no difference betwixt them.

WE have confin'd ourselves in this whole reasoning to the relation of cause and effect, as discovered in the motions and operations of matter. But the same reasoning extends to the operations of the mind. Whether we consider the influence of the will in moving our body, or in governing our thought, it may safely be affirmed, that we could never foretel the effect, merely from the consideration of the cause, without experience. And even after we have experience of these effects, 'tis custom alone, not reason, which determines us to make it the standard of our future judgments. When the cause is presented, the mind, from habit, immediately passes to the conception and belief of the usual effect. This belief is something different from the conception. It does not, however, join any new idea to it. It only makes it be felt differently, and renders it stronger and more lively.

HAVING dispatcht this material point concerning the nature of the inference from cause and effect, our author returns upon his footsteps, and examines anew the idea of that relation. In the considering of motion communicated from one ball to another, we could find nothing but contiguity, priority in the cause, and constant conjunction. But, beside these circumstances, 'tis commonly suppos'd, that there is a necessary connexion betwixt the cause and effect, and that the cause possession possession which we call a *power*, or *force*, or *energy*. The question is, what idea is annex'd to these terms? If all our ideas or thoughts be derived from our impressions, this power must either discover itself to our senses, or to our internal feeling. But so little does any *power* discover itself to the senses in the operations of matter, that the *Cartesians* have made no scruple to assert that matter is utterly deprived of energy, and that all its operations are perform'd merely by the energy of the suppose same same.

queftion ftill recurs, What idea have we of energy or power even in the supreme Being? All our idea of a Deity (according to those who deny innate ideas) is nothing but a composition of those ideas, which we acquire from reflecting on the operations of our own minds. Now our own minds afford us no more notion of energy than matter does. When we consider our will or volition a priori, abstracting from experience, we should never be able to infer any effect from it. And when we take the assistance of experience, it only shows us objects contiguous, successive, and constantly conjoined. Upon the whole, then, either we have no idea at all of force and energy, and these words are altogether insignificant, or they can mean nothing but that determination of the thought, acquir'd by habit, to pass from the cause to its usual effect. But who-ever would thoroughly understand this must consult the author himself. 'Tis sufficient, if I can make the learned world apprehend, that there is some difficulty in the case, and that who-ever solves the difficulty must say some as the difficulty itself.

By all that has been faid the reader will eafily perceive, that the philosophy contain'd in this book is very sceptical, and tends to give us a notion of the imperfections and narrow limits of human understanding. Almost all reasoning is there reduced to experience; and the belief, which attends experience, is explained to be nothing but a peculiar sentiment, or lively conception produced by habit. Nor is this all, when we believe any thing of *external* existence, or suppose an object to exist a moment after it is no longer perceived, this belief is nothing but a sentiment of the same kind. Our author insists upon several other sceptical topics; and upon the whole concludes, that we assent to our faculties, and employ our reason only because we cannot help it. Philosophy wou'd render us entirely *Pyrrhonian*, were not nature too strong for it.

I shall conclude the logics of this author with an account of two opinions, which seem to be peculiar to himself, as indeed are most of his opinions. He afferts, that the soul, as far as we can conceive it, is nothing but a system or train of different perceptions, those of heat and cold, love and anger, thoughts and sensations; all united together, but without any perfect simplicity or identity. *Des Cartes* maintained that thought was the essence of the mind; not this thought or that thought, but thought in general. This seems to be absolutely unintelligible, since everything, that exists, is particular: And therefore it must be our several particular perceptions, that compose the mind. I say, *compose* the mind, not *belong* to it. The mind is not a substance, in which the perceptions inhere. That notion is as unintelligible as the *Cartesian*, that thought or perception in general is the essence of the mind. We have no idea of substance of any kind, since we have no idea but what is derived from some impression, and we have no impression of any fubstance either material or spiritual. We know nothing but particular qualities and perceptions. As our idea of any body, a peach, for instance, is only that of a particular taste, colour, figure, size, consistence, &c. So our idea of any mind is only that of particular perceptions, without the notion of any thing we call substance, either simple or compound.

THE fecond principle, which I propofed to take notice of, is with regard to Geometry. Having denied the infinite divifibility of extension, our author finds himself obliged to refute those mathematical arguments, which have been adduced for it; and these indeed are the only ones of any weight. This he does by denying Geometry to be a science exact enough to admit of conclusions so subtile as those which regard infinite divisibility. His arguments may be thus explained. All Geometry is founded on the notions of equality and inequality, and therefore according as we have or have not an exact standard of that relation, the science itself will or will not admit of great exactness. Now there is an exact standard of equality, if we suppose that quantity is composed of indivisible points. Two lines are equal when the numbers of the points, that compose them, are equal, and when there is a point in one corresponding to a point in the other. But tho' this standard be exact, 'tis useless; since we can never compute the number of points in any line. It is besides founded on the supposition of finite divisibility, and therefore can never afford any conclusion against it. If we reject this standard of equality, we have none that has any pretensions to exactness. I find two that are commonly made use of. Two lines above a yard, for instance, are said to be equal, when they contain any inferior quantity, as an inch, an equal

number of times. But this runs in a circle. For the quantity we call an inch in the one is supposed to be *equal* to what we call an inch in the other: And the question still is, by what standard we proceed when we judge them to be equal, or, in other words, what we mean when we say they are equal. If we take still inferior quantities, we go on *in infinitum*. This therefore is no standard of equality. The greatest part of philosophers, when ask'd what they mean by equality, say, that the word admits of no definition, and that it is sufficient to place before us two equal bodies, such as two diameters of a circle, to make us understand that term. Now this is taking the *general appearance* of the objects for the standard of that proportion, and renders our imagination and senses the ultimate judges of it. But such a standard admits of no exactness, and can never afford any conclusion contrary to the imagination and senses. Whether this question be just or not, must be left to the learned world to judge. 'Twere certainly to be wish'd, that some expedient were fallen upon to reconcile philosophy and common sense, which with regard to the question of infinite divisibility have wag'd most cruel wars with each other.

WE must now proceed to give some account of the second volume of this work, which treats of the PASSIONS. 'Tis of more easy comprehension than the first; but contains opinions, that are altogether as new and extraordinary. The author begins with *pride* and *humility*. He observes, that the objects which excite these passions, are very numerous, and seemingly very different from each other. Pride or self-esteem may arise from the qualities of the mind; wit, good-sense, learning, courage, integrity: from those of the body; beauty, strength, agility, good mein, address in dancing, riding, fencing: from external advantages; country, family, children, relations, riches, houses, gardens, horses, dogs, cloaths. He afterwards proceeds to find out that common circumstance, in which all these objects agree, and which causes them to operate on the passions. His theory likewise extends to love and hatred, and other affections. As these questions, tho' curious, could not be rendered intelligible without a long discourse, we shall here omit them.

IT may perhaps be more acceptable to the reader to be informed of what our author fays concerning *free-will*. He has laid the foundation of his doctrine in what, he faid concerning caufe and effect, as above explained. "Tis univerfally acknowledged, that the operations of external bodies are "neceffary, and that in the communication of their motion, in their attraction and mutual cohefion, there "are not the leaft traces of indifference or liberty." ----- "Whatever "therefore is in this respect on the "fame footing with matter, must be acknowledged to be neceffary. That we may know whether this be "the case with the actions of the mind, we may examine matter, and consider on what the idea of a "necessity in its operations are founded, and why we conclude one body or action to be the infallible cause of another.

"It has been observed already, that in no single instance the ultimate connexion of any object is "discoverable either by our senses or reason, and that we can never penetrate so far into the essence and "construction of bodies, as to perceive the principle on which their mutual influence is founded. 'Tis "their constant union alone, with which we are acquainted; and 'tis from the constant union the necessity "arises, when the mind is determined to pass from one object to its usual attendant, and infer the "existence of one from that of the other. Here then are two particulars, which we are to regard as "essential to necessity, viz. the constant union and the inference of the mind, and wherever we discover "these we must acknowledge a necessity." Now nothing is more evident than the constant union of particular actions with particular motives. If all actions be not constantly united with their proper motives, this uncertainty is no more than what may be observed every day in the actions of matter, where by reason of the mixture and uncertainty of causes, the effect is often variable and uncertain. Thirty grains of opium will kill any man that is not accustomed to it; tho' thirty grains of rhubarb will not always purge him. In like manner the fear of death will always make a man go twenty paces out of his road; tho' it will not always make him do a bad action.

AND as there is often a conftant conjunction of the actions of the will with their motives, fo the inference from the one to the other is often as certain as any reasoning concerning bodies: and there is always an inference proportioned to the constancy of the conjunction. On this is founded our belief in

witnesses, our credit in history, and indeed all kinds of moral evidence, and almost the whole conduct of life.

OUR author pretends, that this reasoning puts the whole controversy in a new light, by giving a new definition of necessity. And, indeed, the most zealous advocates for free-will must allow this union and inference with regard to human actions. They will only deny, that this makes the whole of necessity. But then they must shew, that we have an idea of something else in the actions of matter; which, according to the foregoing reasoning, is impossible.

THRO' this whole book, there are great pretentions to new discoveries in philosophy; but if any thing can intitle the author to fo glorious a name as that of an inventor, 'tis the use he makes of the principle of the affociation of ideas, which enters into most of his philosophy. Our imagination has a great authority over our ideas; and there are no ideas that are different from each other, which it cannot leparate, and join, and compole into all the varieties of fiction. But notwithstanding the empire of the imagination, there is a fecret tie or union among particular ideas, which causes the mind to conjoin them more frequently together, and makes the one, upon its appearance, introduce the other. Hence arises what we call the *apropos* of discourse: hence the connection of writing: and hence that thread, or chain of thought, which a man naturally supports even in the loosest reverie. These principles of association are reduced to three, viz. Refemblance; a picture naturally makes us think of the man it was drawn for. *Contiguity*; when St. Dennis is mentioned, the idea of Paris naturally occurs. *Caulation*; when we think of the fon, we are apt to carry our attention to the father. 'Twill be easy to conceive of what vast consequence these principles must be in the science of human nature, if we consider, that so far as regards the mind, these are the only links that bind the parts of the universe together, or connect us with any person or object exterior to ourselves. For as it is by means of thought only that any thing operates upon our passions, and as these are the only ties of our thoughts, they are really to us the cement of the universe, and all the operations of the mind must, in a great measure, depend on them.

FINIS.

Transcriber's Remarks: I have taken the liberty of correcting what seem to me to be plainly errors on the part of the type-setter, such as his setting "a *priori*" for "a *priori*". Queries and comments may be directed to me at Mc_Kiernan@oeconomist.com.