
deeply, and in doing so he only honours her the more. But she is the one that he has chosen, and he knows that he was right in making that choice. And having made it, he will work and fight for her, and will not complain that there are blows to take, hoping that there may be as many and as hard to give, and will strive to be the worthy knight and champion of her from the blaze of whose splendours he draws his inspiration and his courage.

4

NATURE* by JOHN STUART MILL (1806-1873)

According to the Platonic method which is still the best type of such investigations, the first thing to be done with so vague a term is to ascertain precisely what it means. It is also a rule of the same method, that the meaning of an abstraction is best sought for in the concrete—of an universal in the particular. Adopting this course with the word Nature, the first question must be, what is meant by the “nature” of a particular object? as of fire, of water, or of some individual plant or animal? Evidently the ensemble or aggregate of its powers or properties: the modes in which it acts on other things (counting among those things the senses of the observer) and the modes in which other things act upon it; to which, in the case of a sentient being, must be added, its own capacities of feeling, or being conscious. The Nature of the thing means all this; means its entire capacity of exhibiting phenomena. And since the phenomena which a thing exhibits, however much they vary in different circumstances, are always the same in the same circumstances, they admit of being described in general forms of words, which are called the laws of the thing’s nature. Thus it is a law of the nature of water that under the mean pressure of the atmosphere at the level of the sea, it boils at 212° Fahrenheit.

As the nature of any given thing is the aggregate of its powers and properties, so Nature in the abstract is the aggregate of the powers and properties of all things. Nature means the sum of all phenomena, together with the causes which produce them; including not only all that happens, but all that is capable of happening; the unused capabilities of causes being as much a part of the idea of Nature, as those which take effect. Since all phenomena which have been sufficiently examined are found to take place with regularity, each having certain fixed conditions, positive and negative, on the occurrence of which it invariably happens; mankind have been able to ascertain, either by direct observation or by reasoning processes grounded on if, the conditions of the occurrence of many phenomena; and the progress of science mainly consists in ascertaining those conditions. When discovered they can be expressed in general propositions, which are called laws of the particular phenomenon, and also, more generally, Laws of Nature. Thus, the truth that all material objects tend towards one another with a force directly as their masses and inversely as the square of their distance, is a law of Nature. The proposition that air and food are necessary to animal life, if it be as we have good reason to believe, true without exception, is also a law of nature, though the phenomenon of which it is the law is special, and not, like gravitation, universal.

Nature, then, in this its simplest acceptance, is a collective name for all facts, actual and possible: or (to speak more accurately) a name for the mode, partly known to us and partly unknown, in which all things take place. For the word suggests, not so much the multitudinous detail of the phenomena, as the conception which might be formed of their manner of existence as a mental whole, by a mind possessing a complete knowledge of them: to which conception it is the aim of science to raise itself, by successive steps of generalization from experience.

Such, then, is a correct definition of the word Nature. But this definition corresponds only to one of the senses of that ambiguous term. It is evidently inapplicable to some of the modes in which the word is familiarly employed. For example, it entirely conflicts with the common form of speech by which Nature is opposed to Art, and natural to artificial. For in the sense of the word Nature which has just been defined, and which is the true scientific sense, Art is as much Nature as anything else; and everything which is artificial is natural—Art has no independent powers of its own: Art is but the employment of the powers of Nature for an end. Phenomena produced by human agency, no less than those which as far as we are concerned are spontaneous, depend on the properties of the elementary forces, or of the elementary substances and their compounds. The united powers of the whole human race could not
create a new property of matter in general, or of any one of its species. We can only take advantage for our purposes of the properties which we find. A ship floats by the same laws of specific gravity and equilibrium, as a tree uprooted by the wind and blown into the water. The corn which men raise for food, grows and produces its grain by the same laws of vegetation by which the wild rose and the mountain strawberry bring forth their flowers and fruit. A house stands and holds together by the natural properties, the weight and cohesion of the materials which compose it: a steam engine works by the natural expansive force of steam, exerting a pressure upon one part of a system of arrangements, which pressure, by the mechanical properties of the lever, is transferred from that to another part where it raises the weight or removes the obstacle brought into connexion with it. In these and all other artificial operations the office of man is, as has often been remarked, a very limited one; it consists in moving things into certain places. We move objects, and by doing this, bring some things into contact which were separate, or separate others, which were in contact: and by this simple change of place, natural forces previously dormant are called into action, and produce the desired effect. Even the volition which designs, the intelligence which contrives, and the muscular force which executes these movements, are themselves powers of Nature.

It thus appears that we must recognize at least two principal meanings in the word Nature. In one sense, it means all the powers existing in either the outer or the inner world and everything which takes place by means of those powers. In another sense, it means, not everything which happens, but only what takes place without the agency, or without the voluntary and intentional agency of man. This distinction is far from exhausting the ambiguities of the word; but it is the key to most of those on which important consequences depend.

Such, then, being the two principal senses of the word Nature; in which of these is it taken, or is it taken in either, when the word and its derivatives are used to convey ideas of commendation, approval, and even moral obligation?

It has conveyed such ideas in all ages. Naturam sequi [follow nature] was the fundamental principle of morals in many of the most admired schools of philosophy. Among the ancients, especially in the declining period of ancient intellect and thought, it was the test to which all ethical doctrines were brought. The Stoics and the Epicureans, however irreconcilable in the rest of their systems, agreed in holding themselves bound to prove that their respective maxims of conduct were the dictates of nature. Under their influence the Roman jurists, when attempting to systematize jurisprudence, placed in the front of their exposition a certain Jus Naturale [natural law], "quod natura," as Justinian declares in the Institutes, "omnia animalia docuit" ["what nature has taught all animals"]: and as the modern systematic writers not only on law but on moral philosophy, have generally taken the Roman jurists for their models, treatises on the so-called Law of Nature have abounded; and references to this Law as a supreme rule and ultimate standard have pervaded literature. The writers on International Law have done more than any others to give currency to this style of ethical speculation; inasmuch as having no positive law to write about, and yet being anxious to invest the most approved opinions respecting international morality with as much as they could of the authority of law, they endeavoured to find such an authority in Nature's imaginary code. The Christian theology during the period of its greatest ascendancy, opposed some, though not a complete, hindrance to the modes of thought which erected Nature into the criterion of morals, inasmuch as, according to the creed of most denominations of Christians (though assuredly not of Christ) man is by nature wicked. But this very doctrine, by the reaction which it provoked, has made the deistical moralists almost unanimous in proclaiming the divinity of Nature, and setting up its fancied dictates as an authoritative rule of action. . . . Though perhaps no one could now be found who like the institutional writers of former times, adopts the so-called Law of Nature as the foundation of ethics, and endeavours consistently to reason from it, the word and its cognates must still be counted among those which carry great weight in moral argumentation. That any mode of thinking, feeling, or acting, is "according to nature" is usually accepted as a strong argument for its goodness. If it can be said with any plausibility that "nature enjoins" anything, the propriety of obeying the injunction is by most people considered to be made out: and conversely, the imputation of being contrary to nature, is thought to bar the door against any pretension on the part of the thing so designated, to be tolerated or excused; and the word unnatural has not ceased to be one of the most vituperative epithets in the language. Those who deal in these expressions, may avoid making themselves responsible for any fundamental theorem respecting the standard of moral obligation, but they do not the less imply such a theorem, and one which must be the same in substance with that on which the more logical thinkers of a more laborious age grounded their systematic treatises on Natural Law.

Is it necessary to recognize in these forms of speech, another distinct meaning of the word Nature? Or can they be connected, by any rational bond of union, with either of the two meanings already
treated of? At first it may seem that we have no option but to admit another ambiguity in the term. All inquiries are either into what is, or into what ought to be: science and history belonging to the first division, art, morals and politics to the second. But the two senses of the word Nature first pointed out, agree in referring only to what is. In the first meaning, Nature is a collective name for everything which is. In the second, it is a name for everything which is of itself, without voluntary human intervention. But the employment of the word Nature as a term of ethics seems to disclose a third meaning, in which Nature does not stand for what is, but for what ought to be; or for the rule or standard of what ought to be. A little consideration, however, will show that this is not a case of ambiguity; there is not here a third sense of the word. Those who set up Nature as a standard of action do not intend a merely verbal proposition; they do not mean that the standard, whatever it be, should be called Nature; they think they are giving some information as to what the standard of action really is. Those who say that we ought to act according to Nature do not mean the mere identical proposition that we ought to do what we ought to do. They think that the word Nature affords some external criterion of what we should do; and if they lay down as a rule for what ought to be, a word which in its proper signification denotes what is, they do so because they have a notion, either clearly or confusedly, that what is, constitutes the rule and standard of what ought to be.

The examination of this notion, is the object of the present Essay. It is proposed to inquire into the truth of the doctrines which make Nature a test of right and wrong, good and evil, or which in any mode or degree attach merit or approval to following, imitating, or obeying Nature. To this inquiry the foregoing discussion respecting the meaning of terms, was an indispensable introduction. Language is as it were the atmosphere of philosophical investigation, which must be made transparent before anything can be seen through it in its true figure and position. In the present case it is necessary to guard against a further ambiguity, which though abundantly obvious, has sometimes misled even sagacious minds, and of which it is well to take distinct note before proceeding further. No word is more commonly associated with the word Nature, than Law; and this last word has distinctly two meanings, in one of which it denotes some definite portion of what is, in the other, of what ought to be. We speak of the law of gravitation, the three laws of motion, the law of definite proportions in chemical combination, the vital laws of organized beings. All these are portions of what is. We also speak of the criminal law, the civil law, the law of honour, the law of veracity, the law of justice; all of which are portions of what ought to be, or of somebody's suppositional, feelings, or commands respecting what ought to be. The first kind of laws, such as the laws of motion, and of gravitation, are neither more nor less than the observed uniformities in the occurrence of phenomena: partly uniformities of antecedence and sequence, partly concomitance. These are what, in science, and even in ordinary parlance, are meant by laws of nature. Laws in the other sense are the laws of the land, the law of nations, or moral laws; among which, as already noticed, is dragged in, by jurists and publicists, something which they think proper to call the Law of Nature. Of the liability of these two meanings of the word to be confounded there can be no better example than the first chapter of Montesquieu; where he remarks, that the material world has its laws, the inferior animals have their laws, and man has his laws; and calls attention to the much greater strictness with which the first two sets of laws are observed, than the last; as if it were an inconsistency, and a paradox, that things always are what they are, but men not always what they ought to be. A similar confusion of ideas pervades the writings of Mr. George Combe, from whence it has overflowed into a large region of popular literature, and we are now continually reading injunctions to obey the physical laws of the universe, as being obligatory in the same sense and manner as the moral. The conception which the ethical use of the word Nature implies, of a close relation if not absolute identity between what is and what ought to be, certainly derives part of its hold on the mind from the custom of designating what is, by the expression "laws of nature," while the same word Law is also used, and even more familiarly and emphatically, to express what ought to be.

When it is asserted, or implied, that Nature, or the laws of Nature, should be conformed to, is the Nature which is meant, Nature in the first sense of the term, meaning all which is—the powers and properties of all things? But in this signification, there is no need of a recommendation to act according to nature, since it is what nobody can possibly help doing, and equally whether he acts well or ill. There is no mode of acting which is not conformable to Nature in this sense of the term, and all modes of acting are so in exactly the same degree. Every action is the exertion of some natural power, and its effects of all sorts are so many phenomena of nature, produced by the powers and properties of some of the objects of nature, in exact obedience to some law or laws of nature. When I voluntarily use my organs to take in food, the act, and its consequences, take place according to laws of nature: if instead of food I swallow poison, the case is exactly the same. To bid people conform to the laws of nature when they have no power but what the laws of nature give them—
when it is a physical impossibility for them to do the smallest thing otherwise than through some law of nature, is an absurdity. The thing they need to be told is, what particular law of nature they should make use of in a particular case. When, for example, a person is crossing a river by a narrow bridge to which there is no parapet, he will do well to regulate his proceedings by the laws of equilibrium in moving bodies, instead of conforming only to the law of gravitation, and falling into the river.

Yet, idle as it is to exhort people to do what they cannot avoid doing, and absurd as it is to prescribe as a rule of right conduct what agrees exactly as well with wrong; nevertheless a rational rule of conduct may be constructed out of the relation which it ought to bear to the laws of nature in this widest acceptance of the term. Man necessarily obeys the laws of nature, or in other words the properties of things, but he does not necessarily guide himself by them. Though all conduct is in conformity to laws of nature, all conduct is not grounded on knowledge of them, and intelligently directed to the attainment of purposes by means of them. Though we cannot emancipate ourselves from the laws of nature as a whole, we can escape from any particular law of nature, if we are able to withdraw ourselves from the circumstances in which it acts. Though we can do nothing except through laws of nature, we can use one law to counteract another. According to Bacon's maxim, we can obey nature in such a manner as to command it. Every alteration of circumstances alters more or less the laws of nature under which we act; and by every choice which we make either of ends or of means, we place ourselves to a greater or less extent under one set of laws of nature instead of another. If, therefore, the useless precept to follow nature were changed into a precept to study nature; to know and take heed of the properties of the things we have to deal with, so far as these properties are capable of forwarding or obstructing any given purpose; we should have arrived at the first principle of all intelligent action, or rather at the definition of intelligent action itself. And a confused notion of this true principle, is, I doubt not, in the minds of many of those who set up the unmeaning doctrine which superficially resembles it. They perceive that the essential difference between wise and foolish conduct consists in attending, or not attending, to the particular laws of nature on which some important result depends. And they think, that a person who attends to a law of nature in order to shape his conduct by it, may be said to oblige it, while a person who practically disregards it, and acts as if no such law existed, may be said to disoblige it. the circumstance being overlooked, that what is thus called disobedience to a law of nature is obedience to some other or perhaps to the very law itself.

For example, a person who goes into a powder magazine either not knowing, or carelessly omitting to think of, the explosive force of gunpowder, is likely to do some act which will cause him to be blown to atoms in obedience to the very law which he has disregarded.

But however much of its authority the "Naturam sequi" doctrine may owe to its being confounded with the rational precept "Naturam observare" ["observe" nature], its favourers and promoters unquestionably intend much more by it than that precept. To acquire knowledge of the properties of things, and make use of the knowledge for guidance, is a rule of prudence, for the adaptation of means to ends; for giving effect to our wishes and intentions whatever they may be. But the maxim of obedience to Nature, or conformity to Nature, is held up not as a simply prudential but as an ethical maxim; and by those who talk of jus naturae, even as a law, fit to be administered by tribunals and enforced by sanctions. Right action, must mean something more and other than merely intelligent action: yet no precept beyond this last, can be connected with the word Nature in the wider and more philosophical of its acceptations. We must try it therefore in the other sense, that in which Nature stands distinguished from Art, and denotes, not the whole course of the phenomena which come under our observation, but only their spontaneous course.

Let us then consider whether we can attach any meaning to the supposed practical maxim of following Nature, in this second sense of the word, in which Nature stands for that which takes place without human intervention. In Nature as thus understood, is the spontaneous course of things when left to themselves, the rule to be followed in endeavouring to adapt things to our use? But it is evident at once that the maxim, taken in this sense, is not merely, as it is in the other sense, superfluous and unmeaning, but palpably absurd and self-contradictory. For while human action cannot help conforming to Nature in the one meaning of the term, the very aim and object of action is to alter and improve Nature in the other meaning. If the natural course of things were perfectly right and satisfactory, to act at all would be a gratuitous meddling, which as it could not make things better, must make them worse. Or if action at all could be justified, it would only be when in direct obedience to instincts, since these might perhaps be accounted part of the spontaneous order of Nature; but to do anything with forethought and purpose, would be a violation of that perfect order. If the artificial is not better than the natural, to what end are all the arts of life? To dig, to plough, to build, to wear clothes, are direct infringements of the injunction to follow nature.
Accordingly it would be said by everyone, even of those most under the influence of the feelings which prompt the injunction, that to apply it to such cases as those just spoken of, would be to push it too far. Everybody professes to approve and admire many great triumphs of Art over Nature: the junction by bridges of shores which Nature had made separate, the draining of Nature’s marshes, the excavation of her wells, the dragging to light of what she has buried at immense depths in the earth; the turning away of her thunderbolts by lightning rods, of her inundations by embankments, of her ocean by breakwaters. But to commend these and similar feats, is to acknowledge that the ways of Nature are to be conquered, not obeyed: that her powers are often towards man in the position of enemies, from whom he must wrest, by force and ingenuity, what little he can for his own use, and deserves to be applauded when that little is rather more than might be expected from his physical weakness in comparison to those gigantic powers. All praise of Civilization, or Art, or Contrivance, is so much disparage of Nature; an admission of imperfection, which it is man’s business, and merit, to be always endeavouring to correct or mitigate.

The consciousness that whatever man does to improve his condition is in so much a censure and a thwarting of the spontaneous order of Nature, has in all ages caused new and unprecedented attempts at improvement to be generally at first under a shade of religious suspicion; as being in any case uncomplimentary, and very probably offensive to the powerful beings (or, when polytheism gave place to monotheism, to the all-powerful Being) supposed to govern the various phenomena of the universe, and of whose will the course of nature was conceived to be the expression. Any attempt to mould natural phenomena to the convenience of man might easily appear an interference with the government of those superior beings: and though life could not have been maintained, much less made pleasant, without perpetual interferences of the kind, each new one was doubtless made with fear and trembling, until experience had shown that it could be ventured on without drawing down the vengeance of the Gods. The sagacity of priests showed them a way to reconcile the impunity of particular infringements with the maintenance of the general dread of encroaching on the divine administration. This was effected by representing each of the principal human inventions as the gift and favour of some God. The old religions also afforded many resources for consulting the Gods, and obtaining their express permission for what would otherwise have appeared a breach of their prerogative. When oracles had ceased, any religion which recognized a revelation afforded expediencies for the same purpose. The Catholic religion had the resource of an infallible Church, authorized to declare what exertions of human spontaneity were permitted or forbidden; and in default of this, the case was always open to argument from the Bible whether any particular practice had expressly or by implication been sanctioned. The notion remained that this liberty to control Nature was conceded to man only by special indulgence, and as far as required by his necessities; and there was always a tendency, though a diminishing one, to regard any attempt to exercise power over nature, beyond a certain degree, and a certain admitted range, as an impious effort to usurp divine power, and dare more than was permitted to man. The lines of Horace in which the familiar arts of shipbuilding and navigation are reprobated as vestitum nefas [a forbidden sin], indicate even in that sceptical age a still unexhausted vein of the old sentiment. The intensity of the corresponding feeling in the middle ages is not a precise parallel, on account of the superstition about dealing with evil spirits with which it was complicated: but the imputation of prying into the secrets of the Almighty long remained a powerful weapon of attack against unpopular inquirers into nature; and the charge of presumptuously attempting to defeat the designs of Providence, still retains enough of its original force to be thrown in as a make-weight along with other objections when there is a desire to find fault with any new exertion of human forethought and contrivance. No one, indeed, asserts if to be the intention of the Creator that the spontaneous order of the creation should not be altered, or even that it should not be altered in any new way. But there still exists a vague notion that though it is very proper to control this or the other natural phenomenon, the general scheme of nature is a model for us to imitate: that with more or less liberty in details, we should on the whole be guided by the spirit and general conception of nature’s own ways: that they are God’s work, and as such perfect; that man cannot rival their unapproachable excellence, and can best show his skill and piety by attempting, in however imperfect a way, to reproduce their likeness; and that if not the whole, yet some particular parts of the spontaneous order of nature, selected according to the speaker’s predilections, are in a peculiar sense, manifestations of the Creator’s will; a sort of finger posts pointing out the direction which things in general, and therefore our voluntary actions, are intended to take. Feelings of this sort, though repressed on ordinary occasions by the contrary current of life, are ready to break out whenever custom is silent, and the native promptings of the mind have nothing opposed to them but reason: and appeals are continually made to them by rhetoricians, with the effect, if not of convincing opponents, at least of making those who already hold the opinion which the rhetorician desires to recom-
mand, better satisfied with it. For in the present day it probably seldom happens that any one is persuaded to approve any course of action because it appears to him to bear an analogy to the divine government of the world, though the argument tells on him with great force, and is felt by him to be a great support, in behalf of anything which he is already inclined to approve.

If this notion of imitating the ways of Providence as manifested in Nature, is seldom expressed plainly and downrightly as a maxim of general application, it also is seldom directly contradicted. Those who find it on their path, prefer to turn the obstacle rather than to attack it, being often themselves not free from the feeling, and in any case afraid of incurring the charge of impiety by saying anything which might be held to disparage the works of the Creator's power. They therefore, for the most part, rather endeavour to show, that they have as much right to the religious argument as their opponents, and that if the course they recommend seems to conflict with some part of the ways of Providence, there is some other part with which it agrees better than what is contended for on the other side. In this mode of dealing with the great a priori fallacies, the progress of improvement clears away particular errors while the causes of errors are still left standing, and very little weakened by each conflict: yet by a long series of such partial victories precedents are accumulated, to which an appeal may be made against these powerful prepossessions, and which afford a growing hope that the misplaced feeling, after having so often learnt to recede, may some day be compelled to an unconditional surrender. For however offensive the proposition may appear to many religious persons, they should be willing to look in the face the undeniable fact, that the order of nature, in so far as unmodified by man, is such as no being, whose attributes are justice and benevolence, would have made, with the intention that his rational creatures should follow it as an example. If made wholly by such a Being, and not partly by beings of very different qualities, it could only be as a designedly imperfect work, which man, in his limited sphere, is to exercise justice and benevolence in amending. The best persons have always held it to be the essence of religion, that the paramount duty of man upon earth is to amend himself; but all except monkish quietists have annexed to this in their inmost minds (though seldom willing to enunciate the obligation with the same clearness) the additional religious duty of amending the world, and not solely the human part of it but the material; the order of physical nature.

In considering this subject it is necessary to divest ourselves of certain preconceptions which may justly be called natural prejudices, being grounded on feelings which, in themselves natural and inev-

itable, intrude into matters with which they ought to have no concern. One of these feelings is the astonishment, rising into awe, which is inspired (even independently of all religious sentiment) by any of the greater natural phenomena. A hurricane; a mountain precipice; the desert; the ocean, either agitated or at rest; the solar system, and the great cosmic forces which hold it together; the boundless firmament, and to an educated mind any single star; excite feelings which make all human enterprises and powers appear so insignificant, that to a mind thus occupied it seems insufferable presumption in so puny a creature as man to look critically on things so far above him, or dare to measure himself against the grandeur of the universe. But a little interrogation of our own consciousness will suffice to convince us, that what makes these phenomena so impressive is simply their vastness. The enormous extension in space and time, or the enormous power they exemplify, constitutes their sublimity; a feeling in all cases, more allied to terror than to any moral emotion. And though the vast scale of these phenomena may well excite wonder, and sets at defiance all idea of rivalry, the feeling it inspires is of a totally different character from admiration of excellence. Those in whom awe produces admiration may be aesthetically developed, but they are morally uncultivated. It is one of the endowments of the imaginative part of our mental nature that conceptions of greatness and power, vividly realized, produce a feeling which though in its higher degrees closely bordering on pain, we prefer to most of what are accounted pleasures. But we are quite equally capable of experiencing this feeling towards malevolent power; and we never experience it so strongly towards most of the powers of the universe, as when we have most present to our consciousness a vivid sense of their capacity of inflicting evil. Because these natural powers have what we cannot imitate, enormous might, and overawe us by that one attribute, it would be a great error to infer that their other attributes are such as we ought to emulate, or that we should be justified in using our small powers after the example which Nature sets us with her vast forces.

For, how stands the fact? That next to the greatness of these cosmic forces, the quality which most forcibly strikes every one who does not avert his eyes from it, is their perfect and absolute recklessness. They go straight to their end, without regarding what or whom they crush on the road. Optimists, in their attempts to prove that "whatever is, is right," are obliged to maintain, not that Nature ever turns one step from her path to avoid trampling us into destruction, but that it would be very unreasonable in us to expect that she should. Pope's "Shall gravitation cease when you go by?" may be a just rebuke to any one who should be so silly as to expect
common human morality from nature. But if the question were between two men, instead of between a man and a natural phenomenon, that triumphant apostrophe would be thought a rare piece of impudence. A man who should persist in hurling stones or firing cannon when another man “goes by,” and having killed him should urge a similar plea in exculpation, would very deservedly be found guilty of murder.

In sober truth, nearly all the things which men are hanged or imprisoned for doing to one another, are nature’s every day performances. Killing, the most criminal act recognized by human laws, Nature does once to every being that lives; and in a large proportion of cases, after protracted tortures such as only the greatest monsters whom we read of ever purposely inflicted on their living fellow-creatures. If, by an arbitrary reservation, we refuse to account anything murder but what abridges a certain term supposed to be allotted to human life, nature also does this to all but a small percentage of lives, and does it in all the modes, violent or insidious, in which the worst human beings take the lives of one another. Nature impales men, breaks them as if on the wheel, casts them to be devoured by wild beasts, burns them to death, crushes them with stones like the first Christian martyr, starves them with hunger, freezes them with cold, poisons them by the quick or slow venom of her exhalations, and has hundreds of other hideous deaths in reserve, such as the ingenious cruelty of a Nabis or a Domitian never surpassed. All this, Nature does with the most supercilious disregard both of mercy and of justice, emptying her shafts upon the best and noblest indifferently with the meanest and worst; upon those who are engaged in the highest and worthiest enterprises, and often as the direct consequence of the noblest acts; and it might almost be imagined as a punishment for them. . . . Even the love of “order” which is thought to be a following of the ways of Nature, is in fact a contradiction of them. All which people are accustomed to depurate as “disorder” and its consequences, is precisely a counterpart of Nature’s ways. Anarchy and the Reign of Terror are overmatched in injustice, ruin, and death, by a hurricane and a pestilence.

But, it is said, all these things are for wise and good ends. On this I must first remark that whether they are so or not, is altogether beside the point. Supposing it true that contrary to appearances these horrors when perpetrated by Nature, promote good ends, still as no one believes that good ends would be promoted by our following the example, the course of Nature cannot be a proper model for us to imitate. Either it is right that we should kill because nature kills; torture because nature tortures; ruin and devastate because nature does the like; or we ought not to consider at all what nature does, but what it is good to do. If there is such a thing as a reductio ad absurdum, this surely amounts to one. If it is a sufficient reason for doing one thing, that nature does it, why not another thing? If not all things, why anything? The physical government of the world being full of the things which when done by men are deemed the greatest enormities, it cannot be religious or moral in us to guide our actions by the analogy of the course of nature. This proposition remains true, whatever occult quality of producing good may reside in those facts of nature which to our perceptions are most anxious, and which no one considers it other than a crime to produce artificially.

But, in reality, no one consistently believes in any such occult quality. The phrases which ascribe perfection to the course of nature can only be considered as the exaggerations of poetic or devotional feeling, not intended to stand the test of a sober examination. No one, either religious or irreligious, believes that the hurtful agencies of nature, considered as a whole, promote good purposes, in any other way than by inciting human rational creatures to rise up and struggle against them. If we believed that those agencies were appointed by a benevolent Providence as the means of accomplishing wise purposes which could not be compassed if they did not exist, then everything done by mankind which tends to chain up these natural agencies or to restrict their mischievous operation, from draining a pestilential marsh down to curing the toothache, or putting up an umbrella, ought to be accounted impious; which assuredly nobody does account them, notwithstanding an undercurrent of sentiment setting in that direction which is occasionally perceptible. On the contrary, the improvements on which the civilized part of mankind most pride themselves, consist in more successfully warding off those natural calamities which if we really believed what most people profess to believe, we should cherish as medicines provided for our earthly state by infinite wisdom. Inasmuch too as each generation greatly surpasses its predecessors in the amount of natural evil which it succeeds in averting, our condition, if the theory were true, ought by this time to have become a terrible manifestation of some tremendous calamity, against which the physical evils we have learnt to overmaster, had previously operated as a preservative. Any one, however, who acted as if he supposed this to be the case, would be more likely, I think, to be confined as a lunatic, than revere as a saint.

It is undoubtedly a—very common fact that good comes out of evil, and when it does occur, it is far too agreeable not to find people eager to dilate on it. But in the first place, it is quite as ofthen
true of human crimes, as of natural calamities. The fire of Lon-
don, which is believed to have had so salutary an effect on the
healthiness of the city, would have produced that effect just as
much if it had been really the work of the "furor papiliscus" ["popish
madness"] so long commemorated on the Monument. The deaths of
those whom tyrants or persecutors have made martyrs in any noble
cause, have done a service to mankind which would not have been
obtained if they had died by accident or disease. Yet whatever in-
cidental and unexpected benefits may result from crimes, they are
crimes nevertheless. In the second place, if good frequently comes
out of evil, the converse fact, evil coming out of good, is equally
common. Every event public or private, which, regretted on its
occurrence, was declared providential at a later period on account
of some unforeseen good consequence, might be matched by some
other event, deemed fortunate at the time, but which proved calam-
itous or fatal to those whom it appeared to benefit. Such conflicts
between the beginning and the end, or between the event and the
expectation, are not only as frequent, but as often held up to notice,
in the painful cases as in the agreeable; but there is not the same in-
clination to generalize on them; or at all events they are not re-
garded by the moderns (though they were by the ancients) as
similarly an indication of the divine purposes: men satisfy them-
sethemselves with moralizing on the imperfect nature of our foresight,
the uncertainty of events, and the vanity of human expectations. The
simple fact is, human interests are so complicated, and the effects of
any incident whatever so multitudinous, that it if touches mankind
at all, its influence on them is, in the great majority of cases, both
good and bad. If the greater number of personal misfortunes have
their good side, hardly any good fortune ever befel any one which
did not give either to the same or to some other person, something
to regret: and unhappily there are many misfortunes so overwhelm-
ing that their favourable side, if it exist, is entirely overshadowed
and made insignificant; while the corresponding statement can sel-
dom be made concerning blessings. The effects too of every cause
depend so much on the circumstances which accidentally accompany
it, that many cases are sure to occur in which even the total result
is markedly opposed to the predominant tendency: and thus not
only evil has its good and good its evil side, but good often produces
an overbalance of evil and evil an overbalance of good. This, how-
ever, is by no means the general tendency of either phenomenon.
On the contrary, both good and evil naturally tend to fructify, each
in its own kind, good producing good, and evil, evil. It is one of
Nature's general rules, and part of her habitual injustice, that "to
him that hath shall be given, but from him that hath not, shall be
taken even that which he hath." The ordinary and predominant
tendency of good is towards more good. Health, strength, wealth,
knowledge, virtue, are not only good in themselves but facilitate and
promote the acquisition of good, both of the same and of other kinds.
The person who can learn easily, is he who already knows much:
it is the strong and not the sickly person who can do everything
which most conduces to health; those who find it easy to gain
money are not the poor but the rich; while health, strength, knowl-
dge, talents, are all means of acquiring riches, and riches are often
an indispensable means of acquiring these. Again, e converso, what-
ever may be said of evil turning into good, the general tendency
of evil is towards further evil. Bodily illness renders the body more
susceptible of disease; it produces incapacity of exertion, sometimes
debility of mind, and often the loss of means of subsistence. All
severe pain, either bodily or mental, tends to increase the suscepti-
bilities of pain for ever after. Poverty is the parent of a thousand
mental and moral evils. What is still worse, to be injured or op-
pressed, when habitual, lowers the whole tone of the character. One
bad action leads to others, both in the agent himself, in the by-
standers, and in the sufferers. All bad qualities are strengthened by
habit, and all vices and follies tend to spread. Intellectual defects
generate moral, and moral, intellectual; and every intellectual or
moral defect generates others, and so on without end.

That much applauded class of authors, the writers on natural
theology, have, I venture to think, entirely lost their way, and
missed the sole line of argument which could have made their
speculations acceptable to any one who can perceive when two
propositions contradict one another. They have exhausted the re-
sources of sophistry to make it appear that all the suffering in the
world exists to prevent greater—that misery exists, for fear lest
there should be misery: a thesis which if ever so well maintained,
could only avail to explain and justify the works of limited beings,
compelled to labour under conditions independent of their own will;
but can have no application to a Creator assumed to be omnipotent,
who, if he bends to a supposed necessity, himself makes the necessity
which he bends to. If the maker of the world can all that he will, he
wills misery, and there is no escape from the conclusion. The more
consistent of those who have deemed themselves qualified to "vindi-
cate the ways of God to man" have endeavoured to avoid the alterna-
tive by hardening their hearts, and denying that misery is an evil. The
goodness of God, they say, does not consist in willing the happiness of
his creatures, but their virtue; and the universe, if not a happy, is
a just, universe. But waiving the objections to this scheme of ethics,
it does not at all get rid of the difficulty. If the Creator of man-
kind willed that they should all be virtuous, his designs are as
completely baffled as if he had willed that they should all be happy;
and the order of nature is constructed with even less regard to the
requirements of justice than to those of benevolence. If the law of all
creation were justice and the Creator omnipotent, then in whatever
amount suffering and happiness might be dispensed to the world,
each person’s share of them would be exactly proportioned to that
person’s good or evil deeds; no human being would have a worse
lot than another, without worse deserts; accident or favouritism
would have no part in such a world, but every human life would be
the playing out of a drama constructed like a perfect moral tale.
No one is able to blind himself to the fact that the world we live inis totally different from this; insomuch that the necessity of re-
dressing the balance has been deemed one of the strongest argu-
ments for another life after death, which amounts to an admission
that the order of things in this life is often an example of injustice,
not justice. If it be said that God does not take sufficient account of
pleasure and pain to make them the reward or punishment of the
good or the wicked, but that virtue is itself the greatest good and
vice the greatest evil, then these at least ought to be dispensed to
all according to what they have done to deserve them; instead of
which, every kind of moral depravity is entailed upon multitudes
by the fatality of their birth; through the fault of their parents, of
society, or of uncontrollable circumstances, certainly through no
fault of their own. Not even on the most distorted and contracted
theory of good which ever was framed by religious or philosophical
fanaticism, can the government of Nature be made to resemble the
work of a being at once good and omnipotent. . . .

But even though unable to believe that Nature, as a whole, is
a realization of the designs of perfect wisdom and benevolence, men
do not willingly renounce the idea that some part of Nature, at least,
must be intended as an exemplar, or type; that on some portion
or other of the Creator’s works, the image of the moral qualities
which they are accustomed to ascribe to him, must be impressed;
that if not all which is, yet something which is, must not only be
a faultless model of what ought to be, but must be intended to be
our guide and standard in rectifying the rest. It does not suffice
them to believe, that what tends to good is to be imitated and
perfected, and what tends to evil is to be corrected: they are
anxious for some more definite indication of the Creator’s de-
signs; and being persuaded that this must somewhere be met with
in his works, undertake the dangerous responsibility of picking and
choosing among them in quest of it. A choice which except so far
as directed by the general maxim that he intends all the good and
none of the evil, must of necessity be perfectly arbitrary; and if
it leads to any conclusions other than such as can be deduced from
that maxim, must be, exactly in that proportion, pernicious.

It has never been settled by any accredited doctrine, what par-
ticular departments of the order of nature shall be reputed to be
designed for our moral instruction and guidance; and accordingly
each person’s individual predilections, or momentary convenience,
have decided to what parts of the divine government the practical
conclusions that he was desirous of establishing, should be recom-
manded to approval as being analogous. One such recommendation
must be as fallacious as another, for it is impossible to decide that
certain of the Creator’s works are more truly expressions of his
character than the rest; and the only selection which does not lead
to immoral results, is the selection of those which most conduces
to the general good, in other words, of those which point to an end
which if the entire scheme is the expression of a single omnipotent
and consistent will, is evidently not the end intended by it.

There is however one particular element in the construction of the
world, which to minds on the look-out for special indication of the
Creator’s will, has appeared, not without plausibility, peculiarly
fitted to afford them; viz. the active impulses of human and other
animated beings. One can imagine such persons arguing that when
the Author of Nature only made circumstances, he may not have
meant to indicate the manner in which his rational creatures were to
adjust themselves to those circumstances; but that when he im-
planted positive stimuli in the creatures themselves, stirring them
up to a particular kind of action, it is impossible to doubt that he
intended that sort of action to be practised by them. This reason-
ing, followed out consistently, would lead to the conclusion that
the Deity intended, and approves, whatever human beings do;
since all that they do being the consequence of some of the impulses
with which their Creator must have endowed them, all must equally
be considered as done in obedience to his will. As this practical con-
clusion was shrunk from, it was necessary to draw a distinction, and
to pronounce that not the whole, but only parts of the active nature
of mankind point to a special intention of the Creator in respect
to their conduct. These parts it seemed natural to suppose, must
be those in which the Creator’s hand is manifested rather than the
man’s own: and hence the frequent antithesis between man as God
made him, and man as he has made himself. Since what is done with
deliberation seems more the man’s own act, and he is held more
completely responsible for it than for what he does from sudden
impulse, the considerate part of human conduct is apt to be set
down as man’s share in the business, and the inconsiderate as God’s.
The result is the vein of sentiment so common in the modern world (though unknown to the philosophic ancients) which exalts instinct at the expense of reason; an aberration rendered still more mischievous by the opinion commonly held in conjunction with it, that every, or almost every, feeling or impulse which acts promptly without waiting to ask questions, is an instinct. Thus almost every variety of unreflecting and uncalculating impulse receives a kind of consecration, except those which, though unreflecting at the moment, owe their origin to previous habits of reflection: these, being evidently not instinctive, do not meet with the favour accorded to the rest; so that all unreflecting impulses are invested with authority over reason, except the only ones which are most probably right. I do not mean, of course, that this mode of judgment is even pretended to be consistently carried out: life could not go on if it were not admitted that impulses must be controlled, and that reason ought to govern our actions. The pretension is not to drive Reason from the helm but rather to bind her by articles to steer only in a particular way. Instinct is not to govern, but reason is to practise some vague and unassignable amount of deference to Instinct. Though the impression in favour of instinct as being a peculiar manifestation of the divine purposes, has not been cast into the form of a consistent general theory, it remains a standing prejudice, capable of being stirred up into hostility to reason in any case in which the dictate of the rational faculty has not acquired the authority of prescription.

I shall not here enter into the difficult psychological question, what are, or are not instincts: the subject would require a volume to itself. Without touching upon any disputed theoretical points, it is possible to judge how little worthy is the instinctive part of human nature to be held up as its chief excellence—as the part in which the hand of infinite goodness and wisdom is peculiarly visible. Allowing everything to be an instinct which anybody has ever asserted to be one, it remains true that nearly every respectable attribute of humanity is the result not of instinct, but of a victory over instinct; and that there is hardly anything valuable in the natural man except capacities—a world wide of possibilities, all of them dependent upon eminently artificial discipline for being realized.

It is only in a highly artificialized condition of human nature that the notion grew up, or, I believe, ever could have grown up, that goodness was natural: because only after a long course of artificial education did good sentiments become so habitual, and so predominant over bad, as to arise unprompted when occasion called for them. In the times when mankind were nearer to their natural state, cultivated observers regarded the natural man as a sort of wild animal, distinguished chiefly by being craftier than the other beasts of the field; and all worth of character was deemed the result of a sort of taming; a phrase often applied by the ancient philosophers to the appropriate discipline of human beings. The truth is that there is hardly a single point of excellence belonging to human character, which is not decidedly repugnant to the uninstructed feelings of human nature.

If there be a virtue which more than any other we expect to find, and really do find, in an uncivilized state, it is the virtue of courage. Yet this is from first to last a victory achieved over one of the most powerful emotions of human nature. If there is any one feeling or attribute more natural than all others to human beings, it is fear; and no greater proof can be given of the power of artificial discipline than the conquest which it has at all times and places shown itself capable of achieving over so mighty and so universal a sentiment. The widest difference no doubt exists between one human being and another in the facility or difficulty with which they acquire this virtue. There is hardly any department of human excellence in which difference of original temperament goes so far. But it may fairly be questioned if any human being is naturally courageous. Many are naturally pugnacious, or irascible, or enthusiastic, and these passions when strongly excited may render them insensible to fear. But take away the conflicting emotion, and fear reasserts its dominion: consistent courage is always the effect of cultivation. The courage which is occasionally though by no means generally found among tribes of savages, is as much the result of education as that of the Spartans or Romans. In all such tribes there is a most emphatic direction of the public sentiment into every channel of expression through which honour can be paid to courage and cowardice held up to contempt and derision. It will perhaps be said, that as the expression of a sentiment implies the sentiment itself, the training of the young to courage presupposes an originally courageous people. It presupposes only what all good customs presuppose—that there must have been individuals better than the rest, who set the customs going. Some individuals, who like other people had fears to conquer, must have had strength of mind and will to conquer them for themselves. These would obtain the influence belonging to heroes, for that which is at once astonishing and obviously useful never fails to be admired: and partly through this admiration, partly through the fear they themselves excite, they would obtain the power of legislators, and could establish whatever customs they pleased.

Let us next consider a quality which forms the most visible, and one of the most radical of the moral distinctions between human
beings and most of the lower animals; that of which the absence, more than of anything else, renders men bestial; the quality of cleanliness. Can anything be more entirely artificial? Children, and the lower classes of most countries, seem to be actually fond of dirt: the vast majority of the human race are indifferent to it: whole nations of otherwise civilized and cultivated human beings tolerate it in some of its worst forms, and only a very small minority are consistently offended by it. Indeed the universal law of the subject appears to be, that uncleanness offends only those to whom it is unfamiliar, so that those who have lived in so artificial a state as to be unused to it in any form, are the sole persons whom it disgusts in all forms. Of all virtues this is the most evidently not instinctive, but a triumph over instinct. Assuredly neither cleanliness nor the love of cleanliness is natural to man, but only the capacity of acquiring a love of cleanliness.

Our examples have thus far been taken from the personal, or as they are called by Bentham, the self regarding virtues, because these, if any, might be supposed to be congenial even to the uncultivated mind. Of the social virtues it is almost superfluous to speak; so completely is it the verdict of all experience that selfishness is natural. By this I do not in any wise mean to deny that sympathy is natural also; I believe on the contrary that on that important fact rests the possibility of any cultivation of goodness and nobleness, and the hope of their ultimate entire ascendancy. But sympathetic characters, left uncultivated, and given up to their sympathetic instincts, are as selfish as others. The difference is in the kind of selfishness: theirs is not solitary but sympathetic selfishness; l'egoisme de deux, de trois, or de quatre; and they may be very amiable and delightful to those with whom they sympathize, and grossly unjust and unfeeling to the rest of the world. Indeed the finer nervous organizations which are most capable of and most require sympathy, have, from their fineness, so much stronger impulses of all sorts, that they often furnish the most striking examples of selfishness, though of a less repulsive kind than that of colder natures. Whether there ever was a person in whom, apart from all teaching of instructors, friends or books, and from all intentional self-modelling according to an ideal, natural benevolence was a more powerful attribute than selfishness in any of its forms, may remain undecided. That such cases are extremely rare, every one must admit, and this is enough for the argument.

This brief survey is amply sufficient to prove that the duty of man is the same in respect to his own nature as in respect to the nature of all other things, namely not to follow but to amend it. Some people however who do not attempt to deny that instinct ought to be subordinate to reason, pay deference to nature so far as to maintain that every natural inclination must have some sphere of action granted to it, some opening left for its gratification. All natural wishes, they say, must have been implanted for a purpose; and this argument is carried so far, that we often hear it maintained that every wish, which it is supposed to be natural to entertain, must have a corresponding provision in the order of the universe for its gratification: insomuch (for instance) that the desire of an indefinite prolongation of existence, is believed by many to be in itself a sufficient proof of the reality of a future life.

I conceive that there is a radical absurdity in all these attempts to discover, in detail, what are the designs of Providence, in order when they are discovered to help Providence in bringing them about. Those who argue, from particular indications, that Providence intends this or that, either believe that the Creator can do all that he will or that he cannot. If the first supposition is adopted—if Providence is omnipotent, Providence intends whatever happens, and the fact of its happening proves that Providence intended it. If so, everything which a human being can do, is predestined by Providence and is a fulfillment of its designs. But if as is the more religious theory, Providence intends not all which happens, but only what is good, then indeed man has it in his power, by his voluntary actions, to aid the intentions of Providence; but he can only learn those intentions by considering what tends to promote the general good, and not what man has a natural inclination to; for, limited as, on this showing, the divine power must be, by inscrutable but insurmountable obstacles, which knows that man could have been created without desires which never are to be, and even which never ought to be, fulfilled? The inclinations with which man has been endowed, as well as any of the other contrivances which we observe in Nature, may be the expression not of the divine will, but of the fetters which impede its free action; and to take hints from these for the guidance of our own conduct may be falling into a trap laid by the enemy.

The assumption that everything which Infinite goodness can desire, actually comes to pass in this universe, or at least that we must never say or suppose that it does not, is worthy only of those whose slavish fears make them offer the homage of lies to a Being who, they profess to think, is incapable of being deceived and holds all falsehood in abomination.

With regard to this particular hypothesis, that all natural impulses, all propensities sufficiently universal and sufficiently spontaneous to be capable of passing for instincts, must exist for good ends, and ought to be only regulated, not repressed; this is of course true of the majority of them, for the species could not have
continued to exist unless most of its inclinations had been directed to things needful or useful for its preservation. But unless the instincts can be reduced to a very small number, indeed, it must be allowed that we have also bad instincts which it should be the aim of education not simply to regulate but to extirpate, or rather what can be done even to an instinct to starve them by disuse. Those who are inclined to multiply the number of instincts, usually include among them one which they call destructiveness: an instinct to destroy for destruction's sake. I can conceive no good reason for preserving this, no more than another propensity which if not an instinct is very like one, what has been called the instinct of domination; a delight in exercising despotism, in holding other beings in subjection to our will. The man who takes pleasure in the mere exertion of authority, apart from the purpose for which it is to be employed, is the last person in whose hands one would willingly entrust it.

But even if it were true that every one of the elementary impulses of human nature has its good side, and may by a sufficient amount of artificial training be made more useful than hurtful; how little would this amount to, when it must in any case be admitted that without such training all of them, even those which are necessary to our preservation, would fill the world with misery, making human life an exaggerated likeness of the odious scene of violence and tyranny which is exhibited by the rest of the animal kingdom, except in so far as tamed and disciplined by man. There, indeed, those who flatter themselves with the notion of reading the purposes of the Creator in his works, ought in consistency to have seen grounds for inferences from which they have shrunk. If there are any marks at all of special design in creation, one of the things most evidently designed is that a large proportion of all animals should pass their existence in tormenting and devouring other animals. They have been lavishly fitted out with the instruments necessary for that purpose; their strongest instincts impel them to it, and many of them seem to have been constructed incapable of supporting themselves by any other food. If a tenth part of the pains which have been expended in finding benevolent adaptations in all nature had been employed in collecting evidence to blacken the character of the Creator, what scope for comment would not have been found in the entire existence of the lower animals, divided, with scarcely an exception, into devourers and devoured, and a prey to a thousand ills from which they are denied the faculties necessary for protecting themselves! If we are not obliged to believe the animal creation to be the work of a demon, it is because we need not suppose it to have been made by a Being of infinite power. But if

Initiation of the Creator's will as revealed in nature, were applied as a rule of action in this case, the most atrocious enormities of the worst men would be more than justified by the apparent intention of Providence that throughout all animated nature the strong should prey upon the weak.

The preceding observations are far from having exhausted the almost infinite variety of modes and occasions in which the idea of conformity to nature is introduced as an element into the ethical appreciation of actions and dispositions. The same favourable pre-judgment follows the word nature through the numerous acceptations, in which it is employed as a distinctive term for certain parts of the constitution of humanity as contrasted with other parts. We have hitherto confined ourselves to one of these acceptations, in which it stands as a general designation for those parts of our mental and moral constitution which are supposed to be innate, in contradistinction to those which are acquired; as when nature is contrasted with education; or when a savage state, without laws, arts, or knowledge, is called a state of nature; or when the question is asked whether benevolence, or the moral sentiment, is natural or acquired; or whether some persons are poets or orators by nature and others not. But in another and a more lax sense, any manifestations by human beings are often termed natural, when it is merely intended to say that they are not studied or designedly assumed in the particular case; as when a person is said to move or speak with natural grace; or when it is said that a person's natural manner or character is so and so; meaning that it is so when he does not attempt to control or disguise it. In a still looser acceptation, a person is said to be naturally, that which he was until some special cause had acted upon him, or which it is supposed he would be if some such cause were withdrawn. Thus a person is said to be naturally dull, but to have made himself intelligent by study and perseverance; to be naturally cheerful, but soured by misfortune; naturally ambitious, but kept down by want of opportunity. Finally, the word natural, applied to feelings or conduct, often seems to mean no more than that they are such as are ordinarily found in human beings; as when it is said that a person acted, on some particular occasion, as it was natural to do; or that to be affected in a particular way by some sight, or sound, or thought, or incident in life, is perfectly natural.

In all these senses of the term, the quality called natural is very often confessedly a worse quality than the one contrasted with it; but whenever it's being so is not too obvious to be questioned, the idea seems to be entertained that by describing it as natural, something has been said amounting to a considerable presumption in its
favour. For my part I can perceive only one sense in which nature or naturalness, in a human being, are really terms of praise; and then the praise is only negative: namely when used to denote the absence of affectation. Affectation may be defined, the effort to appear what one is not, when the motive or the occasion is not such as to either excuse the attempt, or to stamp it with the more odious name of hypocrisy.

Sometimes also, in cases where the term affectation would be inappropriate, since the conduct or demeanour spoken of is really praiseworthy, people say in disparagement of the person concerned that such conduct or demeanour is not natural to him; and make uncomplimentary comparisons between him and some other person to whom it is natural: meaning that what in the one seemed excellent was the effect of temporary excitement, or of a great victory over himself, while in the other it is the result to be expected from the habitual character. This mode of speech is not open to censure; since nature is here simply a term for the person’s ordinary disposition, and if he is praised it is not for being natural, but for being naturally good.

Conformity to nature, has no connection whatever with right and wrong. The idea can never be fitly introduced into ethical discussions at all, except, occasionally and partially, into the question of degrees of culpability. To illustrate this point, let us consider the phrase by which the greatest intensity of condemnatory feeling is conveyed in connection with the idea of nature—the word unnatural. That a thing is unnatural, in any precise meaning which can be attached to the word, is no argument for its being blamable; since the most criminal actions are to a being like man, not more unnatural than most of the virtues. The acquisition of virtue has in all ages been accounted a work of labour and difficulty, while the descensus Avern [descent to hell] on the contrary is of proverbial facility: and it assuredly requires in most persons a greater conquest over a greater number of natural inclinations to become eminently virtuous than transcendently vicious. But if an action, or an inclination, has been decided on other grounds to be blamable, it may be a circumstance in aggravation that it is unnatural, that is, repugnant to some strong feeling usually found in human beings; since the bad propensity, whatever it be, has afforded evidence of being both strong and deeply rooted, by having overcome that repugnance. This presumption of course fails if the individual never had the repugnance: and the argument, therefore, is not fit to be urged unless the feeling which is violated by the act, is not only justifiable and reasonable, but is one which it is blamable to be without.

The corresponding plea in extenuation of a culpable act because it was natural, or because it was prompted by a natural feeling, never, I think, ought to be admitted. There is hardly a bad action ever perpetrated which is not perfectly natural, and the motives to which are not perfectly natural feelings. In the eye of reason, therefore, this is no excuse, but it is quite “natural” that it should be so in the eyes of the multitude; because the meaning of the expression is, that they have a fellow feeling with the offender. When they say that something which they cannot help admitting to be blamable, is nevertheless natural, they mean that they can imagine the possibility of their being themselves tempted to commit it. Most people have a considerable amount of indulgence towards all acts of which they feel a possible source within themselves, reserving their rigour for those which, though perhaps really bad, they cannot in any way understand how it is possible to commit. If an action convinces them (which it often does on very inadequate grounds) that the person who does it must be a being totally unlike themselves, they are seldom particular in examining the precise degree of blame due to it, or even if blame is properly due to it at all. They measure the degree of guilt by the strength of their antipathy; and hence differences of opinion, and even differences of taste, have been objects of as intense moral abhorrence as the most atrocious crimes. It will be useful to sum up in a few words the leading conclusions of this Essay.

The word Nature has two principal meanings: it either denotes the entire system of things, with the aggregate of all their properties, or it denotes things as they would be, apart from human intervention. In the first of these senses, the doctrine that man ought to follow nature is meaningless; since man has no power to do anything else than follow nature; all his actions are done through, and in obedience to, some one or many of nature’s physical or mental laws.

In the other sense of the term, the doctrine that man ought to follow nature, or in other words, ought to make the spontaneous course of things the model of his voluntary actions, is equally irrational and immoral.

Irrational, because all human action whatever, consists in altering, and all useful action in improving, the spontaneous course of nature:

Immoral, because the course of natural phenomena being replete with everything which when committed by human beings is most worthy of abhorrence, any one who endeavoured in his actions to imitate the natural course of things would be universally seen and acknowledged to be the wickdest of men.

The scheme of Nature regarded in its whole extent, cannot have had, for its sole or even principal object, the good of human or other
sentient beings. What good it brings to them, is mostly the result of their own exertions. Whatevsoever, in nature, gives indication of beneficent design, proves this beneficence to be armed only with limited power; and the duty of man is to co-operate with the beneficent powers, not by imitating but by perpetually striving to amend the course of nature—and bringing that part of it over which we can exercise control, more nearly into conformity with a high standard of justice and goodness.

5

TWO CONCEPTS: "CAUSE" AND "CHANCE" *
by
ARISTOTLE
(a.c. 384-322)

... One only knows a thing when one knows why it is, its reason.

In the first place, one calls cause that which composes a thing, and that from which it arises. Thus one can say in this sense that bronze is the cause of the statue, and silver is the cause of the phial; and one applies this way of speaking to all things of the same kind. (Material cause.) In a second sense, the cause is the form and the model of things; it is the essential character of the thing and its kind. Thus in music, the cause of the octave is the ratio 2:1, and, in a more general way, it is number; and with number, it is the part which enters into its definition. (Formal cause.) In a third sense, the cause is the source from which movement or rest comes. Thus he who, in a certain case, has given advice to act is the cause of the acts which are accomplished; the father is the cause of the child; and generally speaking that which acts is the cause of that which is done; that which produces a change is the cause of the change produced. (Efficient cause.) Fourthly, cause signifies the end and the goal of a thing. Thus health is the cause of walking. If we ask, "Why is he walking?" the answer is, "In order to be well," and when we say this, we believe that we have the cause of the walking. This meaning applies to all the intermediaries who contribute to the attainment of the final end, after the first mover has started the movement. For example, dieting and purgation, or drugs and the instruments of the surgeon can be regarded as means to health; and the only difference is that some are acts and others are instruments. (Final cause.)

These are briefly the meanings of the word cause. In accordance with this diversity of senses, a single thing can have several causes at the same time, and not simply. Thus, for the statue, one can assign to it as causes both the art of the sculptor who has made it and the bronze of which it is made, and not in any other sense than as a statue. The two causes are not to be understood in the same sense; they differ in that one is the material and the other is the source of the movement. It is also because of this that there can be said to be things that are reciprocally the causes of each other. Thus exercise is the cause of health, and health is the cause of exercise; but not in the same sense, for, in the first case, health is the end, while in the second health is the source of the movement. Moreover, a single thing is at times the cause of opposite results; for, the same thing which is the cause of a given effect when it is present, can be the cause of an opposite effect when it is absent. For example, the absence of the pilot can be considered the cause of the loss of the ship, because the presence of the same pilot could have guaranteed its safety.

All the causes mentioned can be reduced to these four very obvious kinds. The letters of the alphabet are the cause of the syllables; the material is the cause of the things which art produces; fire and the other elements are the causes of the bodies which they compose; the parts are the cause of the whole, and the propositions are the causes of the conclusions which are drawn from them. Each of these is a cause since it is that out of which the other thing comes. Of these, the causes are either the subject of the thing, as parts relative to the whole; or the essential character of the thing, as the whole and the synthesis and the form; or the source of change or rest, as the germ, the physician, the giver of advice, and in general that which has effects; and finally, in the fourth place, the end and the good of other things; the attainment of the best is that for the sake of which the thing exists, and it would make no difference whether one said the real or the apparent good.

* [Chs. 3-6 in Bk. II of the Physics. Part I is a translation by Henry M. Magid in Landmarks for Beginners in Philosophy, copyright by the editors, Irwin Edman and Herbert W. Schneider, Reynal and Hitchcock, 1941. Part II is from Aristotle: From Natural Science, Psychology, Nicomachean Ethics, translated by Philip Wheelwright, copyright by The Odyssey Press, 1935. By kind permission of the editors and publishers concerned.]