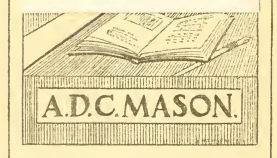


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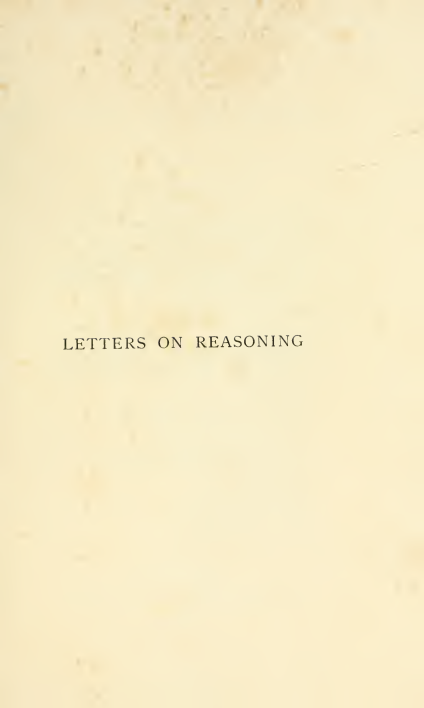


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LETTERS ON REASONING

BY

JOHN M. ROBERTSON

SECOND EDITION, REVISED, WITH ADDITIONS

[ISSUED FOR THE RATIONALIST PRESS ASSOCIATION, LIMITED]

LONDON

WATTS & CO.
17, JOHNSON'S COURT, FLEET STREET, E.C.

1905



BC 177 R54

CONTENTS

Preface to Second Edition Pp. xv-xvi.

PROLEGOMENA

The drawbacks of conventional logic—These the motive for the Logique de Port Royal-Arnauld's experience-Value of his treatise-Condillac's new departure-Both protests implicit in Descartes and in Bacon-Leonardo-Roger Bacon-Ultimate conventionalisation of new methods-Bain on that of Bacon-Arnauld and Condillac no longer efficient-Admissions as to scholastic logic-Whately, G. Bentham, and Mill-Bain-Ueberweg-Bain on the Aristotelian treatment of fallacies-Minto on Aristotle's aim-Need for exercise in reasoning before resort to abstract forms-Lesson from the cases of Mill and Jevons-Jevons's protest against the discrediting of logic-His miscarriages-Mr. Alfred Sidgwick's warnings-Justification of a new experiment-Personal experience -Drawbacks of academic conditions-Need to tread real grounds of debate, and for precaution in treading them-Limitations of Descartes, Arnauld, and Bacon-Grant need for new approaches. and we may grant the claims of the technicists-Reply to Ueberweg-The protest of Kant-Syllogistic figures justifiable, but not as practical exercise in reasoning-Academic drawbacks seen in the case of Venn-Exclusion of vital problems-Abstract philosophy should come after formation of many judgments.

Pp. xvii-xxx.

LETTER I.

Motive in writing—The rational and æsthestic life to be alike cultivated—Study of history—Importance of right reasoning in all matters—The education of women—Fallacious objections to the use of "reason" and "logic"—Such fallacies blundering appeals to reason—The errors of reason to be corrected by more reasoning—Bad and good reasoning—Common toleration of the former—Relation of consistent thought to consistent action—Consistency the basis of right action—The relations of logical perception and moral impulse—Intellectual inconsistency is intellectual

immorality—The study of technical logic—Relation of logic to the processes of reasoning as that of grammar to language—Fallacious notions of "logic"—Macaulay's notion—Analysis of his proposition on the subject—Logical compromise and the pursuit of the ideal—Logic and emotion—and imagination—Effect of special studies on the general reasoning powers—Comment of Professor Jevons—Sample of a formal fallacy—Professor Minto on strict deductive logic—All-round mental hygiene—To be sought by both sexes

LETTER II.

LETTER III.

Snares of prejudice—The play of "will"—In believers and unbelievers -Carnal inclination primary-Difficulty of (a) candour and (b) sincerity-At bottom one difficulty-Honesty the best policy in reasoning—The bane of self-contradiction—Ueberweg's avowal— Modes of uncandid argument—The meaning of "sincerity"—An etymological hint-Insincerity the moral aspect of inconsistency -Fallacious notion of consistency as=constancy-Error and culpability—Rarity of intellectual honesty—Perverting power of malice—The physiological bias to misrepresentation—Primary maxims for disputants-Abstract logic and concrete judgment-Importance of information and study—Problem of the historicity of Jesus—Progressive modification of confidence in historic narratives -Infirmities of reasoning in men of science-Drawbacks of onesided culture-Case of Dr. James Croll-Effect of health and other circumstances on departments of men's judgment-Croll and Edwards—Knowledge a matrix for opinion—The general moral. Pp. 30-46.

LETTER IV.

The right to have an opinion—Influence of authority—First-hand and second-hand opinion—Provisional assent—The dogmatism of ignorance—Authority in the field of special knowledge—Morals and religion not provinces of special knowledge—The claim for authority in religion—Argument of Cardinal Newman—Normal Collapse of the authoritarian position—The meaning of believing only what we understand—We can believe only the propositions that we understand—The doctrine of Trinity in unity—Its origin—Sacerdotalism and error—Anomalics of the method of authority—Authority in ethics—The impossibility of imposing wisdom by authority—Unwisdom to be modified only by the effort of thinking—Authority in matters of taste—Admiring to order—The mean between obstinacy and flightiness Pp. 47-60.

LETTER V.

Errors of logical oversight—Case of transformation of terms—Sample from Professor Jevons: disregard of a posited definition-The probable explanation: defect of verbal faculty-Jevons's verbal miscarriages-Transition from verbal error to real fallacy-Transformation of terms under stress of prejudice-Sample from Professor Robertson Smith—The temptations of the platform— The snare of temper-Professor Momerie's self-contradiction as to the opinion of the multitude—Hegel—His self-contradictions— The theological motive-Varying use of the terms God and Reason -The illicit transition from the process of reasoning to the process of Nature-Hegel's self-contradictory treatment of the problem of Evil-His personal equation-The Will-to-comprehend and the Will-to-live-The problem of Evil insoluble on theistic lines-Optimistic sophisms-The projection of self into the cosmos-Moral dangers of the theistic method-Theological cruelty-Curiosity to be cherished even if not to be satisfied.

Pp. 61-76.

LETTER VI.

Fallacies of verbal confusion—Opinions about opinion-making—Case of Mr. W. E. H. Lecky—His merits and defects as a historian—False developments from a true proposition—The conditions of intellectual change—Belief one of the intellectual conditions—Fallacy of supposing that great changes of belief occur without argument—Influence of the philosophers—Mr. Lecky's self-contradictions—His notion of logic—Distinction between no-judgment and non-independent judgment—Mr. Lecky re-contradicts himself—His notion of the "collective wisdom of mankind"—The laws

of average opinion-making-Use of the word Rationalism-Its meanings-Montaigne-Misconception of his character and development-His and Charron's risks and popularity-The belief in witchcraft-Shakspere's supposed acquiescence in it-How the belief was discredited-Mr. Lecky's theory of silent scepticism-Resulting manipulation of historical facts-Practical applications of the formula of "silent change"—The formula of "ideas in the air"—Confronted by facts—True process of intellectual change— The case of abolition of torture—Beccaria's movement—Mr. Lecky's efforts to save his formula—Resulting historical misstatements—Torture in England—False distinction between emotional and intellectual movements-Emotion accrues to all judgments-The opposition to Beccaria as Utopian-Effects of such opposition The phenomena of intellectual conservatism—Astrology— Gabriel Naudé-Mr. Lecky's admissions and further contradictions as to the influence of Descartes—The general lesson of such error: need for self-criticism Pp. 77-101.

LETTER VII.

The logical problem of "chance"—Professor Minto's treatment of chance as one of many "causes"—Meaning of the term "chance"—Illustrations—We drop the term where we have divined manner of causation—Games of chance—"Probability logic" and "laws of chance"—Argument of Mr. R. A. Proctor—His fallacy—Practical nullity of the numerical "law of chance"—Dr. Venn's Treatise—His rebuttal of the thesis that "probability" means merely our degree of expectation—His self-contradiction—Formal nugatoriness of the mathematical calculus—The statistical estimate of chances in terms of wide experience—This a different conception—The confusion of chance with non-causation—Hume's contradictions in terms—Futility of the formula "there is no such thing as"—Hegel's lapse into fallacy—Inconsistency of his disciples—The labour of exact thinking … ... Pp. 102–114.

LETTER VIII.

The logical problem of "design"—Transition from the fallacy "not by chance" to the fallacy "designed by an Infinite Person"—Fallacy of the watch argument—Its negation of design in the desert to prove design in the watch—Logical correctness but practical inutility of the proposition that the order of Nature is a matter of chance—Confusion of the argument from a bag of letter-blocks—Similar procedure yields phenomena such as are recognised as

part of natural order-Theistic argument from the "machine" to Nature—The totality of things is as such necessarily incommensurable-The sympathetic fallacy exploded as to phenomena, insisted on as to the totality-There can be no rational ascription of single mode to the totality of things-Terms of mode, to be significant, must be comparative or contrastive-Professor Jevons's use of the term "thing"-Infinity a negative predication: otherwise nonsignificant-Nullity of the formula "Good Infinite"-The formal fallacies of idealism-Its propositions finally verbalisms, signifying only changes in definitions of terms-Progression of fallacy up to theism-Momerie on "purpose" and "chance"-His metaphysical inconsequence-Mill's self-contradictions as to the external world -Hamilton on primary and secondary qualities of matter-The idealist verbalism as to thought maintaining objects-Mill and Hamilton on the metaphysics of the Infinite-Infinite Goodness a countersense-Mill and Mansel-Momerie on Infinite Personality -The outcome of argument on The Absolute-The making of an Absolute from Self-Dr. W. Smith's exposition of Fichte--Nullity of the teaching-Professor Bradley's grounds of rejection-Summary of the debate on design in terms of logical first principles—Theological insincerity as to causation—Causation not a modal conception but part of the reasoned conception of sheer existence—The theologian's self-stultification in passing from "infinite design" to "individual free-will"-Such intellectual perversity an aspect of the evil in the order of things-To be conceived in terms not merely of insincerity but of difficulty of problem-Above all in terms of imperfection of the instrument of language-The admissions of Jonathan Edwards-Language as such peculiarly hard to reform-Conduct, however, in somewhat similar case through force of early education-Rarity of faculty for independent and morally consistent thought-Need for recognition of this in order to the maintenance of charity-Approach to the problem of Free-Will-Need to prepare for its difficulty.

Pp. 115-138.

LETTER IX.

The problem of "Free-Will"—Sketch of the historical development— Early notion of Fate—Theory of the influence of the stars—Monotheistic tendencies—The polytheistic ethic the more considerate— Interchange of theories between races—Inconsistencies of all— Special contradictions of the specialised sacrificial cults—The Christian dilemma and compromise—Freedom and the need for grace to pray for grace—Men's consciousness of their own moral variability—Demoralising bias of ritual and sacrificial principle—

Common-sense reactions—The theistic complication—Protestant and Catholic tendencies — Pelagius — Augustine — Gottschalk— Luther and Calvin-Insoluble confusion arising from the premisses on both sides: Omnipotence and All-Goodness-Fresh compromises, with fresh strifes-Calvinism and Arminianism-Reasons for the sectarian attitudes-Rationalistic objection to both, resulting in new theological transformations-The logic of the problem—Fallacy of ascriptions of relative mode to an absolute and infinite series - Volitions neither free nor unfree, since admittedly not alternatively either—Attempted compromise by Dr. Shadworth Hodgson-Its fallacy-Mill and Green right, but without theoretic demonstration—Fundamental confusion between freedom and non-causation-"Non-free" not equivalent with "caused," nor "uncaused" with "free"-"Uncausedness" a chimæra—The argumentation of Jonathan Edwards—His high capacity-IIis problem-The theological crux-His measure of success-Definition of virtue and vice-His scripturalism-His collapse over the origin of Sin-Calvinism and Arminianism in the same dilemma-No solution on theistic lines-Edwards's intellectual circumstances—His ignorance of Spinoza-Spinoza's shortcoming-IIis great ethical advance-Immoral implications of theism-Its bias to cruelty-The theological demurrer to determinism—Recognised by Professor Fowler and Professor Sidgwick -Their logical oversight-Sidgwick's argument that we "cannot use determinist conceptions "-Its irrelevance-Gravitation analogous to determination—The moral gain from acceptance of determinism-Purification of theological ethic-Dr. Martineau on moral dynamics—The last theological defence—Responsibility the rational conception—Theological cruelty in punishment— Corruption set up not by determinism but by theology-Praise and blame unaffected by determinism save as regards the rational control of blame—Blame bottomed on the law of self-preservation —The need to rationalise its application—Mr. Balfour's thesis an obvious insincerity—Determinism cannot make us indifferent to moral any more than to physical conditions-Solution of the problem as to what constitutes true goodness-The theorem that evil is non-ens-"The point of view of the Infinite"-Insincerity of the theological defence—Risks of insincerity on the side of rationalism—The impulse to revenge or retribution—Moral element in the theological denunciation of iniquity-Rational ethic begins where the theological ends-The rationalist's better chance of checking his insincerities—His consolation in the knowledge of men's improvableness Рр. 139-169.

LETTER X.

The moral problem of instinct-Instinct as determination-Some instincts primary, some superinduced Prejudice or hereditary belief as instinct-Instinct either good or bad-Instinct modifiable in terms of instinct-Egoism and altruism-Conflicts of opinion as feeling-Struggle of ideals for survival-Morality progresses by way of variation-Feelings modifiable by argument-Progress in morals extension of sympathy-Desire for betterment a condition of the argument—The new anti-reciprocity doctrine in national morals-Its restriction to the relations of communities-The argument as to ancient slavery-Empirical treatment of it-Nature of the ethical problem-Relative degrees of moral apathy in ancient and modern times-Aristotle's attitude to slavery-His self-contradictions-Fallacy of the formula justifying slavery-The moral and the sociological analyses-Confusion over terms "right and wrong" -The purpose of the pro-slavery thesis-Criticism of it-Eugene Aram's private formula-Dostoyevsky's handling of it-The new formula pseudo-Utilitarianism-Need for a test-The merits of the Intuitionist attitude—The developed instinct of reciprocity— Dilemma set up by conflicting intuitionisms-Process of growth of the instinct of reciprocity-Possibility of expanding it-Fallacies of the anti-sympathetic doctrine-The historic analysis-Fallacies as to civilisation-Results of repudiating the law of reciprocity-Failure of the repudiators to study utility-Moral convictions may fail to stand rational tests-Proper course then is to test all-The problem as to the occasional permissibility of falsehood-Kant's absolutism-Criticism of it-His gross inconsistency-The rational compromise-Rational criticism of social deceit-Misrepresentations of rationalist principle by intuitionists-Their unconscious reversion to utilitarianism-Martineau ... Pp. 170-194.

LETTER XI.

The problem of moral ends—Hedonism and its gainsayers—The term and the opposition alike faulty—Locke on "pleasure" and Pope on Epicureanism—Carlyle on happiness and blessedness—The theological embitterment of the dispute—Rectification of terms—Pleasure as an end and as an aim—Reconciliation of part of the strife—The clash of ideals and intuitions—Definition of egoism and altruism—Common standing-ground—Ideals are tastes—Green's argument and surrender—Source of his inconsistency in his theistic presuppositions—His Spiritual Principle a rhetorical name for his bias—His argument in a circle—His account of the "categorical imperative"—His argument for an eternal mind—Its

nullity—His compromise as to religious practice—Its equivocal justification—The practical explanation—Danger and inutility of such opportunism—Cases of defensible make-believe—Instances to prove the general inutility—Stoning the prophets—The risks of the ideal being wrong—Spirituality consists in facing them after testing it—Unreality of much so-called spirituality—Contrast between tested and untested ideals—Each of us the present consummation of the cosmic drift Pp. 195–216.

LETTER XII.

The problem of "reality"-Special pressure of the difficulty from language—Danger of metaphors—Professor Bradley's use of them— Need for verbal analysis instead of fresh complication—The Hindu countersense, "All is Illusion"—Approach to be made by way of elementary physics—Metaphysics of colour—Existence and perception—Resort to "God" to solve verbal dilemmas—Attempts to save the God-idea as a reality—Their end in making all fallacies aspects of truth—But subjective ideas still to be reckoned with—All perceptions "real" in some degree—Mirage an actual phenomenon -Regression to detected illusions-Relativity of moral realities-Relapse into predication of imaginary existence to be avoided— Subjective reality to be tested, and relativity of tests to be admitted -Samples of avoidable error-Safety to be found in openness to every aspect of reality—The mystery of the universe—Some knowledges useless, but brooding profitable-Return to the formula of "existence only in consciousness"—Analysis thereof—Nugatory use of "only" and "in"-Rational form of predication as to colour--" Exists only" and "cannot exist" equally fallacious-Futility of attempt to formulate relations in terms of infinite perception—History of the dispute as to matter and substance— Berkeley-The God-idea, sought as an abstraction of unchangeableness, ends in being an abstraction of Change-Rational use of the term "Appearance"-Not equivalent to "illusion" or "unreality"-Formula of the measure of reality-The quasi-scientific formula of knowledge as "shorthand" for reality.

Pp. 217-236.

LETTER XIII.

Return to the starting point: how is the reasoning faculty best to be developed?—At least the effort to reason out important issues may help us to study logic more critically—Symbolic logic—Its new developments—Issues still left open—A sample case, to be tried by the tests of consistency—The ethics of suicide—How is the act to be judged?—The analogy of positively anti-social acts—Conditions

of rational denunciation—The theory of cowardice—Analogy of dipsomania and kleptomania—But does the charge apply?— Resulting anomalies-Suicide to be dispassionately discussed-An act sui generis-Its different aspects in different cases-The duty of living to help others—Inaptitude of the despondent for the task—Suicide pathologically and statistically considered—The right to suicide arguable in certain circumstances—Futility of denunciation-Inconsistency and theological origin of present practice-Symbolic logic leaves such processes of argument still to be made-The healthy line of growth—Moral logic is mainly in terms of life: the logic of propositions of existence is in terms of the facts of perception and conception—The question as to the best gymnastic for the reason—Value of science—Special discipline and point of view for the moral sciences-Advantages of the study of the physical sciences—The per contra—The problem of society—Inadequacy of the procedure of many men of science on this side-A pseudoscientific view of ethics-Darwin's mishandling of the problem of natural procedure—Exposure of the fallacy—Spencer's implication in it—The test of consistency applied—Rational meaning of "following Nature"-All action natural: argument to be founded on results of attempts, not on absence of attempts—Wrong methods as natural as right-Nature cannot yield a code of conduct by mere example—The fallacy of studying the "cosmic plan"— Mr. Rhodes-Reason as well founded in Nature as egoism-Claims for supernaturalist religion-Story of Lykurgus-Vogue of the ideal of brute force—Its popularity due to ignorance of history -Knowledge corrective-The case of Major Macpherson-His reclamation of the Khonds-His ideal and his methods-His success a triumph of reason and of reasoning-His painstaking research before acting—His moral and mental superiority to mere conquerors—Rarity of his ideal to-day—His avowed debt to Guizot -Preference to-day for rule of thumb and the light of instinct-The difference between the ideals is the difference between good and bad reasoning. This the thesis of these letters.

Pp. 237-256.



PREFACE TO THE SECOND EDITION

THE comparatively rapid sale of the first edition of this work has encouraged me to think that it in part meets the needs which suggested it. Of the many friendly criticisms passed upon it, some suggested a more gradual appeal to the reader's thinking powers, a leading-up from small logical difficulties to the greater. Such a treatment, I can easily see, would have advantages. It would, however, involve a general recasting of the book; and I feel it could be better undertaken in a separate volume, which I have not at present the leisure to write.

It seems well to explain here, once for all, that the book is not planned for juvenile readers. The fact of its being addressed to my children has led several reviewers—who, it is interesting to know, cannot have read the first paragraph of the first letter—to observe, not unamiably, that they must be clever children who can understand it. Here the ambiguity of the term "children," although expressly guarded against, has served to illustrate the facility and frequency of wrong inference. As the opening paragraph states, the book was planned to be read by my children when they are grown up: meantime it is meant to help others if it can.

To the more relevant criticisms passed upon it, I have not seen reason to give way in any important matter. One of the canons frequently founded-upon in it was impeached by one reviewer as a fallacy; but as he vouchsafed no argument I am unable to catch his point of view. Several journals, as was to be expected, complained that I had dealt with religious opinions. Had I supported or founded-on the opinions in question they would not have so complained. So far from admitting that the discussion of such opinions is a fault of method, I have somewhat expanded some of the passages in question. In the belief that such handling of living questions is a good way of vitalising discipline in reasoning, I am more and more encouraged by the movement of academic opinion. Since the issue of the first edition I have had the advantage of reading the instructive work of Mr. Alfred Sidgwick on The Use of Words in Reasoning (1901), wherein is

temperately maintained and illustrated its author's earlier contention on the inefficacy of formal logic as a means of developing the reasoning powers. Although I cannot wholly acquiesce in his conclusion that "mistakes in reasoning are nothing but mistakes in the facts from which the reasoning proceeds," I can cordially assent to his judgment that "our modern errors have a pedigree; and Logic will remain an almost useless study so long as we forget that it is in the subject-matter of reasoning, not in any abstract 'reasoning-process,' that all effective error is concealed." The more need to grapple, in such a treatise as the present, with some of the more vital errors known to be current. I might even claim, I think, the ratification of a sentence of Professor Bradley, who has written:—

"For myself, though I have not hesitated to point out the falsity and immorality of some Christian doctrines (where this seemed necessary), I cannot approve of the widespread practice of treating them as devoid even of existence"—1

though I baulk at the phrasing of the last clause. Unfortunately, while an academic writer such as Green may turn his function to the account of his religious beliefs, academic writers who do not agree with him are debarred from confuting him in treatises meant for the use of students. One can but hope that ere long the education of the reasoning faculty will be generally gone about by way of a real gymnastic in at least non-religious discussion of real problems. But as regards religious problems we are bound to say, with Mr. Sidgwick (p. 39), that "In the general ignorance of Logic which prevails, and which is fostered by the traditional teaching system, it is not difficult to make people accept a circular truism as a deep philosophical truth." I have taken some pains to expose one such process.

To the criticism, passed by one reviewer, that in the Prolegomena I have unwarrantably ignored the recasting of logic by such writers as Sigwart and Mr. Bosanquet, it should suffice to answer that my remarks implied no undervaluing of the very able works of those writers, which are rather systems of epistemology than treatises aiming at training young students in the practice of reasoning. Mr. Bosanquet expressly gives to his the sub-title of "The Morphology of Knowledge." I readily admit that he does his work much more searchingly and instructively than did the older analysts before Mill and Bain, and that Sigwart outgoes those writers; but neither comes nearer than they to the humble object aimed at in the present volume.

¹ Appearance and Reality, 3rd ed. App. p. 558.

PROLEGOMENA

The aim of the following letters is sufficiently explained in the first; but it may be well to avow to the critical reader, other than those there addressed, that since the book was first thought of, a good many years ago, and even since it began to take form, I have met with quite a number of recent writings which similarly urge the need for a cultivation of the reasoning faculties on other lines than that of conventional logic. Indeed, to say nothing of immemorial gibes at logical forms and futilities, such suggestions have been chronic ever since the issue of the *Logique de Port Royal* (1662).

Thus the first English translators of that work (1685) declare in their preface that "the common treatises of Logic are almost without number, and while every author strives to add something of his own, sometimes little to the purpose, sometimes altogether from the matter, the art is become not only obscure and tedious, but in a great measure impertinent and useless." And Arnauld himself, in his second prefatory discourse, justifies his treatise by the very true plea that "experience shows that, of a thousand young men who learn logic, there are not ten who know anything of it six months after they have finished their course. Now, the real cause of this common oblivion or negligence seems to be that the matters treated of in logic being in themselves so abstract and remote

from usage, they are further bound up with unattractive examples, never otherwise discussed, so that the mind, grasping them only with difficulty, has no way of holding them, and easily loses the ideas it had acquired because they are never renewed by practice."

Of the merit of Arnauld's Art de penser there can, I think, be no question; for though he partly conformed to the old methods by setting out with a formal classification of ideas, he goes about his task with such a vivacious hold on current interests, and follows up his analysis with so much of practical illustration and counsel, that the treatise must have been nearly as stimulating as it was popular.

A century and more later, nevertheless, Condillac begins his Logique (1781) with the remark that as men were mechanicians before they sought to be such, so they have thought before they inquired how we think; and he proposes to frame a logic which shall "resemble none of those hitherto made," in that it begins by showing how "nature teaches us to analyse." Here, in effect, a subjective psychology is substituted for scholastic logic, not quite dissimilarly to the opening procedure of Arnauld. Perhaps these two modes of vitalising the reasoning consciousness are the essentials of every such attempt; and perhaps both are implicit in the Discours de la Méthode of Descartes, who also had revolted from the scholastic logic, and doubtless gave the impulse that led Arnauld to his performance. Nay, they are implicit in the Novum Organum of Bacon, who in turn is only the great type, not the beginner, of the revolt from the verbalism of the older schools. Leonardo da Vinci had said in little what he said at large. Finally, as Professor Minto reminds us, the

regression to experience was argued for by Roger Bacon centuries before.

Yet probably every one who is much concerned in a practical way about right thinking will admit that, after all that has been accomplished in mental and physical science since Bacon and Descartes, their protests and warnings and suggestions need urging to-day as much as ever. As Professor Bain puts it, the warnings of Bacon, "instead of being laid to heart and followed up by fresh examples, became a matter of mere parrot repetition." From the higher standards of our scientific method we normally lapse even as Bacon and Descartes did from theirs: above all, in our every-day handling of the problems of the moral sciences—history, politics, sociology—and the common conflicts of literary and personal copinion, we are about as far from good scientific method as was Bacon in his physics.

It would seem to be in the nature of the case, then, that such attempts as Arnauld's have to be renewed, especially as the scholastic or diagrammatic logic always holds its ground in education, however frequently it be recast. The practical argumentation of Arnauld is so thoroughly coloured by the thought and the opinions of his time that it must be more of a bewilderment than of a guide to a young reader to-day: its merit for its time can be appreciated only through a comparative historical study. Condillac, in turn, is in a manner repeating, though quite in his own way, the processes of Descartes and Bacon: he is formulating a method and outlining a psychology; and in so far as his method and results have been embodied in later scientific procedure he is out of immediate touch with the needs of to-day, which, indeed, does not read him.

That the scholastic logic all the while has been a bad educational instrument is practically admitted by nearly every notable author of a logical treatise. Whately, who was credited by Hamilton and Mill with reviving the study of logic in England, did so, if at all, by making it speak in a measure the language of real life, while retaining many of the formulas and processes of the "abhorred pedantic sanhedrim." George Bentham praised him for "divesting the science of that useless jargon, of those unmeaning puerilities, with which it had been loaded by the schoolmen."1 Bentham in turn saw "much remaining to be done," and made what are held to be valuable improvements (whether new or rediscovered), such as the "quantification of the predicate"—a small mercy for which the thanks have been suggestively cordial. With these technical improvements we are not here concerned: they are part of the anatomic study which is so commonly recognised to fail in developing or refining men's reasoning habits. Bentham's definition of Logic, indeed, was "the branch of art-and-science which has for its object the advantageous application of the human mind to the study of any other branch of art-and-science"; 2 but he only overhauled the old machinery, however intelligently. John Stuart Mill handsomely prefixed to his brilliant System of Logic, as motto, the claim of his chosen foe, Hamilton, that "to the schoolmen the vulgar languages are principally indebted for what precision and analytic subtlety they possess," as well as the less sweeping claim made for scholasticism by Condorcet. Those claims may be just, though Condillac says the exact opposite; but nonetheless Mill sought to vivify his handling of scholastic logic by

Outline of a New System of Logic, 1827, pref.

² *Id.*, p. 14.

founding it in psychology and quadrating it with the processes of science.

Professor Bain in his turn has done more systematically and at many points more cogently what Mill undertook to do, the result of their (one might say) joint work being an expansion of so-called logic far beyond the strait framework of the traditional processes. He who studies their books has gained something incomparably more momentous than the old drill in the anatomy of the obvious types of proposition: he has been kept through the greater part of the course in contact with living thought and illuminating knowledge. And some similar tribute is due to the work of Ueberweg, who, gathering up the mass of German logical activities, makes of Logic an integral part of philosophy and a discipline in philosophic criticism. Whether these and other such services wholly ward off the paralysis so apt to be set up by the ancient machinery of "All animals are mortal" and "Some X is Y" and "Any A is some C," or whether the service suffered by the retention of those benumbing implements, I will not venture to inquire, in face of such displays of mental power through technique. But it is perhaps not unwarrantable, and it is certainly not on my part disrespectful, to suggest that in the new logic, on its own implied assumptions, the educative and, as it were, muscle-making training given by the surveys of Induction or "Applied Logic" might more fitly come before than after the partly metaphysical and wholly formal training of Deduction. Professor Bain seems to endorse what he cites when he says, "there is a general conviction that the utility of purely Formal Logic is but small; and that the rules of Induction should be exemplified even in the most limited course of logical discipline." Ought not then the

admittedly more helpful and educative exercise to come first?

Professor Bain, with his usual sureness of method, points out the incongruity of the old habit, dating from Aristotle, of putting a general collection of fallacies at the end of a treatise on logic. The very fallacies so treated by the older logicians, as it happened, were aloof from useful thought: as George Bentham put it, these logicians, after defining a fallacy as "an argument which appears to prove a question which is not fair or true," proceed to "give as examples of fallacies, arguments (or rather puns) which can never, in this sense, appear to be correct." 1 And even if they did, their relegation to an appendix goes far to deprive them of educational value. As Bain urges, there is no propriety in treating fallacies, in a logical treatise, separately from the rules of which they are transgressions. But the inveteracy of that anomalous plan is perhaps fitly to be set down simply to the common consciousness of the need for a more practical training than rule-framing supplies. As Professor Minto so clearly impresses on us, the primary aim of Aristotle was to guard against fallacy, against bad reasoning: that is in fact the main end of logic. And Professor Bain, while demurring to the customary ragbag of miscellaneous fallacies, virtually excuses it on the score of "the narrowness of the field of logical precepts, from Aristotle down to the present time," proceeding for his own part to justify the separate handling of "the fallacious tendencies of the human mind, and the Fallacies of Confusion."

Now, in the opinion of some of us, these are the commonest drawbacks to all processes of reasoning, and

¹ Work cited, p. 223.

they notoriously survive, in most minds, the discipline of codified logic, to-day as in Arnauld's time. Ought they not then to be brought home to the student, by a real dialectic experience, before he is set to the often tedious and frequently stupefying work of analysing idle propositions by way of arriving at the fleshless and bloodless norms of logical thought? Ought not, in fact, a free exercise in intelligent reasoning to precede the logic of the schools?

One reason for thinking so is that we are still forced to note, even in the case of Mill, that the old scholastic course of culture was not wholly fortunate in its intellectual results. He is not indeed to be blamed for having taken, in his manifold performance, so many intellectual risks; but the educational fact remains that he is after all capable of seriously bad reasoning when he handles the living problems of economics and philosophy. The late Mr. Jevons, again, has like Mill exposed some of the blunders of Hamilton in the very technique to which he devoted himself; and Mr. Jevons in turn seems to some of us not merely to make formal logic at times more than usually nugatory—as in his celebrated "conversion" of the proposition "it rains" by "something which is letting rain fall, is the atmosphere "1—but to burden it with bad philosophy, as in the propositions "thing existing has its contrary in thing not existing"; and "even thing, the widest noun in the language, has a contrary in that which is not a thing." 2 Here the terms thing and contrary are formally unfitted for any practical use.

At the close of his interesting and able little work, The Substitution of Similars (1869), Mr. Jevons complains

¹ Studies in Deductive Logic, 2nd ed., p. 40.

² Pure Logic, 1864, p. 65.

that "Logic is under the ban of metaphysics. It is falsely supposed to lead to no useful works—to be mere speculation; and accordingly there is no journal, and no society whatever, devoted to its study. Hardly can a paper on a logical subject be edged into the proceedings of any learned society except under false pretences." And he concludes by protesting "how absurd it is to cultivate the branches of the tree of knowledge, and neglect the root—which root is undoubtedly to be found in a true comprehension of logical method." The public is probably as indifferent to-day as in 1869 to the special cultivation of a logic which leaves a specialist capable of seeing the root of knowledge "undoubtedly" in a true comprehension of logical method; and Mr. Jevons's "logical abacus" has failed to take rank as an educational requisite, perhaps because, among other things, the power to use it did not save him from stumbling scandalously over his accepted definition of wealth in his little Primer of Political Economy. Coherence in such matters is rather more important than the capacity to treat "it rains" as a convertible proposition.

Apart, however, from such grounds for doubt as to the educational effects of scholastic logic, the old verdict on it as a partially vain employment of time is repeated in our own day by such an experienced teacher as Mr. Alfred Sidgwick, with many of whose remarks on the subject I find myself in hearty agreement. These, for instance:—

[&]quot;Beginners in Logic are even more apt than those who have never begun the study to commit the unfairness, in actual argument, of overlooking . . . troublesome considerations. The first view we get of Logic is generally much too abstract, too hard and fast in its conception of the reasoning process. The forms of argument that we learn from our text-books are far too simple for direct application to actual pieces of reasoning—except of the indisputable kind—but this fact is

rather hidden from us by the traditional doctrine, and has to be rediscovered when we get beyond that study. There seems no reason, however, why we should not at once begin with the recognition of it, especially since it is already seen with some clearness by many whose only Logic is provided by common sense."

"Whatever study best corresponds to the old name of Logic, or provides the best training in grammar, or simplifies most the art of setting questions which shall test a student's industry, the subject that is usually taught as Logic gives little or no help in regard to the actual difficulties of reasoning, or as to the sources of the more plausible kinds of error and verbal confusion. As a historical study it may have great value-for the few who have time to pursue it as a part of the general history of philosophy. As a mental exercise it may or may not be as good as a game of chess. But for the purpose here kept in view-of gaining some insight into the distinction between sound and unsound inference—it is an open question whether the good or the harm it does is greater. Taken as a whole, it is an accumulation of odds and ends that have survived from various outgrown philosophies; and, so far as it does deal with the distinction between sound and unsound inferences, it introduces an artificial simplification of the difficulties in too unyielding a form."1

Even a partial acquiescence in these strictures will be a sufficient admission of the need for other than the scholastic fashions of cultivating the reasoning faculties of young people. And it would seem to follow from our slight survey of the matter that the attempts made in other directions may profitably vary in their procedure. What is possible in the way of classifying and analysing the methods of scientific proof, in the present state of knowledge, has been accomplished by Mill and Professor Bain: at least I cannot make the faintest pretence of competing with them. The "Inductive Logic" of Professor Bain is an admirable store of ordered and tested judgment; and the very fact that it so far exceeds in bulk as well as in general interest his volume on Deduction is a support to such pleading as Mr. Sidgwick's. But inasmuch as all

¹ The Process of Argument, 1893, pp. 50-51, 74-75.

such treatises as theirs, being framed more or less for academic purposes, must aim at codification, and codification is an authoritative synopsis of reasoned truth rather than a help or stimulus to be reasonable, I am fain to think that my old wish to set up such a stimulus on non-scholastic lines is still worth acting on.

I had never been able to feel either that the youthful study of Formal Logic greatly sharpened my own wits, or that their craft in it made my masters impeccable reasoners. When, therefore, the idea latterly came to me to put my effort in a specially concrete form, by turning it to the prospective needs of some of those nearest to me, I decided the more readily to make the experiment in that manner because of the contemplation of what had been done. I may thus best gather what profit is possible from comparing notes with contemporaries.

Some of these perhaps may share, finally, my feeling that there is room for a small book which, seeking to do something for rational culture in a non-academic way, escapes the burden so unavoidably laid on academic treatises, of keeping away from some of the most universally important grounds of debate among men. My special purpose leads me, and my general purpose entitles me, to tread these grounds, not aggressively or perpetually, but with a due sense of their breadth and lasting interest. It is not to be denied that the first deliberate departures from abstract logic gave ground for a return to it, in that they ran to discussions where the innovators logically miscarried. As soon as Descartes and Arnauld broke away from the old methods they began arguing about God, and the argument is not now profitable. Bacon, on the other hand, began arguing about physical science, where he had no practical competence, and where he was no more "logical" than Aristotle. But even those miscarriages were probably more educative than the correct trifling of the contemporary syllogists. There was probably no way by which in the seventeenth century men could better be provoked to critical thought than by Cartesian theism and Baconian groping in induction. The pioneer, the innovator, is sure to err; but his effort may widen the field of intellectual action.

And where, as in the present modest compilation, there is no pretence of methodic innovation, but simply attempt to apply to the province of general reasoning methods already tried with success in school education, there is at least ground for hope that the effort will not be wholly vain. Teachers have before now undertaken to begin teaching botany by taking their pupils on a ramble in the fields. I have essayed something similar. Grant me that you do not best set about training a chemist by putting the youth to books with never an experiment—that work in the laboratory must precede mastery of the text-books—and I will grant the claim of Ueberweg and Drobisch that "it belongs to Logic to lay down completely in an exhaustive division the different relations possible," and that "it absolutely belongs to the strictly scientific demands to develop completely the possible forms of inference." But Ueberweg's further claim:

"If it be justly considered that something valuable has been done when natural science, by empirical collection of the discoverable species to any one genus, has reached complete cognition, how much higher must the gain be when we succeed in reducing the former possible to a universal principle, and in proving with mathematical accuracy the completeness of the enumeration?"

calls forth just such a rejoinder as would be made by a thoughtful botanist to one who insisted on the enumeration and classification of species as the best training in botany. To revert to the analogy of the chemist, there must be actual handling.

If it be answered that such handling is really given in a good logical treatise, we come back to the old crux. Partly by reason of tradition, partly because of the very purpose of reducing to types the forms of argument, and partly by reason of the need to keep academic treatises free of current disputes about belief and action (a constraint which, it is to be feared, keeps academic treatises on ethics similarly "safe"), the fact remains that, save in the inductive parts of logicians of the school of Mill and Bain, the forms presented to the student as types of argument are in general the mere unidentifiable and uninteresting skeletons of beliefs and errors, or rather artificial skeletons framed to exhibit typical structures and exclude their variations. If Kant, whom Ueberweg convicts clearly enough of misconceiving the nature of the syllogistic figures, had made this the gist of his protest against them, he would have been unanswerable. They have their justification, but not as a means of teaching us to reason soundly on the complex problems of our daily intellectual life. Kant's revolt is at bottom the chronic historic revolt—already glanced at—of the living human intellect from formal logic considered as a drill in the use of its limbs.

Some minds, it may be, positively prefer symbols and diagrams to the lore they purport to represent; but to many more, I am satisfied, they are irksome and unattractive; and even among those who find symbols helpful to concrete thinking, many find nothing to appeal to them in the formulas of the logicians. A final reason for preferring another method is supplied to me on the one hand

by the criticism passed on some of the mathematical logicians by Dr. Venn, in his notable work on *The Logic of Chance*, and on the other hand by his own practice. In his preface, remarking on the common opinion that Probability-logic is but a very ingenious apparatus for setting and solving mathematical puzzles, he says:—

"It must be admitted that some ground has been given for such an opinion. The examples commonly selected by writers on the subject, though very well adapted to illustrate its rules, are for the most part of a special and peculiar character, such as those relating to dice and cards. When they have searched for illustrations drawn from the practical business of life, they have very generally, but unfortunately, hit upon just the sort of instances which, as I shall endeavour to show hereafter, are among the very worst that could be chosen for the purpose. It is scarcely possible for any unprejudiced person to read what has been written about the credibility of witnesses by eminent writers, without experiencing an invincible distrust of the principles which they adopt. To say that the rules of evidence sometimes given by such writers are broken in practice would scarcely be correct; for the rules are of such a kind as generally to defy any attempt to appeal to them in practice."

So much for the worth of a large body of academic logic. Though, as will appear in the following Letters, I make some minor objections to even Dr. Venn's handling of the problem of "Chance," I share what I believe to be the general opinion that his book is one of the most original and perspicacious logical treatises of our time, and that it has done much to take away the reproach of trifling from Probability-logic. It seems to me an important contribution to psychological philosophy. Yet I must confess that when I read its discussions of real problems of belief, such as those in the acute chapters on testimony and the credibility of extraordinary stories, I am struck by its inutility as an educational instrument applied to unformed minds. Dr. Venn was not afraid (albeit he had to put himself under the academic ægis of Probability) to handle such a question as

that of belief in Miracles: he even introduces at that point reflections which do not belong to the apparatus of Probability; but by reason of his apparatus he does not contrive (as it seems to me) to bring home the nature of the problem to minds that have not repeatedly looked all round it already. He is in the grip of the academic machine. The procedure of abstraction keeps the thought elusive: there is no help to vivid realisation of what is meant; and I can conceive of students going through that part of Dr. Venn's magistral treatise without catching his point of view. It is the old trouble of putting young men to the formation of a strictly abstract philosophy—the occupation of maturity—before they have attained to any store of self-made judgments on the problems of common belief.

So much by way of explanation and apology to the patient reader for putting in print a work schemed as this is. The practical test, as regards the present small performance, will be its effect on his judgment. *Solvitur ambulando*.

LETTERS ON REASONING

LETTER I.

My DEAR CHILDREN,

I sometimes wonder whether, when you grow up, you will care enough about any of my studies to wish to read what I wrote about them. It is not at all likely that either of you will care enough about *all* of them to read all my books; and I can neither guess what choice either of you may make, nor decide how I would like to have you choose. But when I think of you growing up and forming your minds, perhaps after I am dead, there comes to me a wish that at that stage you should have at least one book of mine which I may ask you to read for your own sake and for mine, whatever your mental tastes may be. If I should be gone when you become old enough to understand these letters, you will read them none the less willingly because, while written for you, they may have served also for other young people.

There is a fair chance that you may both turn out less fond of reading than I was; and I have no great wish that you should grow up to write books. There are so many already; and it is so hard to write a good one. When I look into the earlier of my own, I always wince over something, and wish I could rewrite them; and in the margins of the later and larger I often make additions, to improve

them. There are many other ways of using the mind and the eyesight that are at least quite as pleasure-giving and quite as useful. What I would counsel you to do is to live your lives cordially and joyously, never shunning serious matters because they are serious, but living, so to speak, much in the sunshine. Partake freely of great music and great art; think about them all you can; and read—so I advise, whatever may be your bias—plenty of poetry and good fiction, taking what guidance you can get from people and writers who seem to you intelligent, but always trying to judge for yourselves what you have read.

There is, however, little need thus to counsel you to range freely in imaginative literature: we all seem to take to that very readily, whether or not we read critically. More necessary is it to urge people to read a good deal of history; and this I trust you will both do, as I cannot see how mankind is ever to grow collectively wiser until it has learned from the errors and successes of past generations how to escape their failures and provide for a steadier progress. But I am not going to make these letters a guide-book to your studies in general. Such a guide-book, even if better done than I can do it, might be profitably superseded in ten years' time by a new manual, telling of new books. What I want to do is to leave you some suggestions which I think may be of use to you whatever your other studies or pursuits may be.

I am not concerned to think of you as experts in any one science (though it is well worth while to be that), or in philology, or in archæology, or even in music, or Greek, or Shakespeare. A clever logician, Professor de Morgan, has well said that it is good to know everything of something, and something of everything; and though I agree with him (it being understood, of course, that such counsels of perfection can never be fulfilled), I shall not try to choose your something for you. But whether you lean towards the second or towards the first of those splendid impossibles, I

trust you will both be good reasoners. I want you, Guenn, as well as you, Guy, to regard this as specially well worth your while. If I read your little "bumps" aright, you will not be equally devoted to study; but in so far as our reasoning powers can be improved by exercise and discipline, there is no good reason why women should not undergo it as well as men, and as successfully.

When you grow up there will still, I fear, be people who think that a woman should not be reasonable: indeed, you are both likely to hear it said that "reason" is a "cold" or otherwise repellent faculty, which needs checking rather than encouraging. Such sayings are their own sufficient refutation. If you will weigh them with me, you will have taken one practical step in reasoning.

Only the other day I heard an educated man argue that much harm had been done in politics by the cultivation of and the appeal to reason. When it was suggested to him that his own remark was meant to be a piece of reasoning, an appeal to reason, he sought to make his case clearer by saying he meant "logic"; and when asked whether he did not want to be logical he said he had in view "formal logic," and that by formal logic he understood an entire disregard of feeling and emotion. This was all a verbal confusion on his own part. "Formal logic" is a well-understood term for a quasi-mathematical or algebraic way of handling questions of abstract logic, which never arise in political discussion at all. This was not what was in his mind. What he ought to have said, to express his own thought, was that harm may be done in politics by assuming, what is not true, that men in the mass are able to appreciate and to apply a highly reasonable system of government. A thinker who frames a theory of government on grounds of abstract justice is certainly "appealing to reason"; but it is not "reason" or good reasoning that makes him overlook the incapacity of many men to live justly by the light of reason. In forgetting to take such a fact into account he

has failed to reason with due care. To realise his oversight is an act of reason. Unfortunately some, in vaguely realising the oversight, fall into the worse absurdity of

saying that we had better reason less.

That very remark is a blundering appeal to reason. argument, every attempt to influence opinion or conduct by presenting a "because," is a process of reasoning. studying religious questions you are likely to read, or to hear, the kind of protest I have just glanced at; and if you have not learned to think clearly you may be confused by it. Great writers-and many who are not great-have given forth the bad sophism that since our reason is fallible, since we are liable to make mistakes, we should cease to reason. As if that very formula were not simply a self-confounding appeal to reason, an attempt to persuade by a "because." If we were really convinced that our judgment-which is only another way of naming our reason—is quite untrustworthy, we should have reached that very conclusion (which, if convinced, we should trust) by reasoning; and if we should then propose either to stop judging altogether or to accept thenceforth whatever any particular teacher might tell us, we should only stultify ourselves; for to decide to stop judging is to judge that we ought to stop, and to accept another's judgment is to judge that it is acceptable.

I deal with this verbal problem at the outset of these letters because it is typical of many of the confusions that will meet you even in argumentative literature, to say nothing of ordinary table-talk. One of the most pretentious of the serious books published in my time—Mr. Benjamin Kidd's Social Evolution—is a systematic application of the absurd species of argument we have been considering. He says to his readers, in effect: "I reason thus: reasoning (=reason) is a dangerous guide: let us then reasonably decide not to be reasonable, and so by reasoning escape the evil consequences of all reasoning." And his book has had a great sale, for the "reason" that it flatters the

folly of many religious people who like to hear "reason" disparaged.

Seeing that such books still gratify many educated people, I cannot hope that when you are growing to maturity their ideas will not come in your way. What I wish is that you shall be able to judge them intelligently, and to dismiss them with decision. I want you therefore to grasp first the truth that all attempts to persuade are processes of reasoning. Some, we say, are good or "logical" or "valid"; by which we mean that on analysis their parts or stages are consistent. A good reasoner is one who does not contradict himself in the course of his argument, and who further takes intelligent account of all the important facts of the case he is dealing with. A "bad reasoner" is one who, in seeking to prove or to convince, takes up (like Mr. Kidd) contradictory positions, whether or not he has the main facts of his case before him. It is probable that the difference between a very bad and a very good reasoner is on a par with that between an ugly and a beautiful person, or that between a "colour-blind" person and one of normal vision—something irreparable, something fundamentally unalterable. Happily, however, there are countless degrees between extreme ugliness and perfect loveliness, and utter uncomeliness is as rare as flawless beauty. as the plain face may become lovely in virtue of goodness looking from the eyes, or be pleasing through its perfect health, so a mind little gifted with quickness or clearness of insight may through candour and careful exercise become competent for all the normal tasks of judgment.

To fail of such competence, and yet to put forth judgments freely in daily intercourse, is to be a nuisance to more intelligent people, though the incompetent pass muster well enough in each other's society—until, that is, they dispute over some question which stirs their passions. Then they are apt to disesteem each other with virulence. In ordinary society, there is ready and severe criticism of

slovenliness in dress, unpleasant habits, ill-breeding in the matter of small talk or offensive gossip, or an uneducated pronunciation; but for incoherent reasoning as such there is the tolerance of a common laxity. I want you nevertheless to take as much care about your opinions as about your clothes and your bodies and your manners, and so to be fit for the true "good society," that of cultured and thoughtful men and women.

It is, of course, part of the law of mutual forbearance that we should bear with bad reasoning when it meets us in intercourse, especially if it come from unaffectedly unwise But if we think long and seriously about human affairs we can hardly fail to see that endless evil comes of the failure of most people even to aim at consistency in thought and action. Consistency in thought is the gist of right thinking, of good reasoning; and consistency in action is the gist of right conduct. All reasoning, all morality works down to that test; and all deflection from reasonableness and righteousness may be expressed in terms of inconsistency. Now, conduct depends finally upon thought, and it seems clear that, though a habit of reasoning soundly on non-moral problems will not necessarily develop scrupulous thinking on moral problems, the habit of aiming at consistency in one's reasoning in general will help one to check inconsistency in one's practice when one is concerned to do so.

On the other hand, it is hard to conceive that a habitually slovenly or inconsistent reasoner can be highly consistent in conduct, though he keep strictly within the bounds of criminal law. It is quite true that a not very clear-headed person may have strong sympathetic or unselfish instincts, while a clear-headed one may not; but if the former is habitually consistent in normal conduct it must be because on that side he is clear-headed, or at least anxiously reflective and it is historically certain that normally conscientious people may, for lack of the habit of consistent reasoning,

act with gross inconsistency in a new relation, where moral habit does not guide them. The naturally selfish or unsympathetic person, again, cannot be made worse by the habit of scrupulous reasoning, and he may be very much improved by it on the moral side. I take it, then, that to be a good reasoner is a duty only less pressing than that of being a good citizen, a good man or woman; and my ideal for you is that you should so regard the intellectual life.

All honourable people, I suppose, realise that to act rightly we must habitually seek consistency: the law of "doing as we would be done by" is the normal summary of the moral code. Yet even of those who avowedly accept that code, many are lax in applying it; and this I suspect to be explicable in terms of the fact that it is comparatively rare to realise at all the bearing of the principle of consistency on processes of thought. You see I say "explicable in terms of" rather than "due to," because I do not wish to prejudge here the question whether it is a moral impulse that moves us to reason more scientifically or a logical perception of inconsistency that moves us to That is a very interesting problem, be more honest. whether you consider it as one of metaphysics or as one of psychology; and I hope you will be able to take an interest in metaphysics and psychology, were it only to fit you to defend yourselves against bad metaphysicians. But I do not want to load these letters with special problems: I want to help you, if I can, to develop your general powers of judgment by way of the exercise of reasoning. And as I have a conviction that, in respect of certain natural tendencies which hinder us, we all have more or less difficulty in realising the need for consistency in our reasoning processes, I wish to stress the importance of the connection between the so-called "intellectual" and the moral processes.

To me it serves as a measure of both the moral and the intellectual shortcomings of mankind, thus far, that intellectual consistency is so little regarded. I should put it that such inconsistency is *intellectual immorality*; and I can hope for you nothing better than that you may find yourselves at middle life in a world in which such immorality is more clearly realised and more seriously resisted than it is in my day. In that case you will live among better and wiser people, generally speaking, than your predecessors.

You see, then, that in begging you to be thoughtful and careful reasoners I am urging on you not a mere intellectual gymnastic, much less a habit of quibbling and wanton disputation, but a vital self-culture that shall evolve and elevate your personalities. I am not prescribing, you will find, a study of logic in the technical sense of that term. I do indeed hope that, whether before or after you read these letters, you will study some treatises on logic. The works of such men as John Mill, Professor Bain, Professor Minto, and Mr. Bradley are full of instructive thought as well as of gymnastic discipline. But logic is the name we give to the body of analysis of the process of reasoning in general, and is rather a general formulation of the rules of all proof and reasoned belief than a training in correct reasoning. Technical logic is to actual reasoning very much what grammar is to language: that is to say, its rules are abstracted from study of the processes of careful and tested reasoning, as grammar is primarily a statement of rules seen to prevail in the speech of educated people. And as the way we learn to speak and write correctly is just by speaking as educated people speak and write, with formulated grammar to remind us and to fix our memories, so the way we learn to reason correctly is by following or checking arguments, with logic to fix for us in condensed forms our recognition of the nature of all processes of argument.

If you should learn any foreign language from books, you will find that even to get by heart the rules of its grammar is a very imperfect way of mastering grammatical speech, as compared with the method of following actual speech and

written style. So I believe it to be with logic, in the technical sense. Of course we often use the term logic to signify simply consistent reasoning, and the term logical to signify "coherent, consistent, reasonable." In that sense I want you to be logical for the reasons I have already given. Those who disparage logicality in this sense are either thoughtful but confused people who fall into fallacy like the reasoner I mentioned above, or people ill-fitted for thinking. To despise or to fear logicality of mind is as foolish or mistaken as to despise or fear truthfulness.

But even in the technical sense of the term, remember, logic is not an ignoring or stunting of the processes or forces of emotion and imagination. Many common phrases on the subject are bad fallacies. When Macaulay in his History remarks that "Logic admits of no compromise: the essence of politics is compromise: it is therefore not strange that some of the most important and most useful political instruments in the world should be among the most illogical compositions that ever were penned," he is creating a confusion similar to that I have discussed above. To say that logic does not admit of compromise is about as useful as to say that it does not admit of bicycling or making love. Compromise is an action or an agreement to act. Logic, as I have said, is the analysis and correct statement of the processes of proof—proof of propositions. Now, in a legal document, such as a deed of sale, a declaration of the change or establishment of a dynasty, or a will, we are not dealing with a process of proof: we are setting forth an agreement of certain persons to act in a given way, or a stipulation that certain persons, specially appointed, shall do certain things. If, accordingly, a testator disposes of his property in a way that we think foolish, his will is not therefore to be described as illogical. If it secures its end, it is practically "logical."

So with a parliamentary declaration. What Macaulay had in view was the declaration of the English Parliament

declaring the throne vacant after the revolution of 1688: a statement embodying the various grounds on which different politicians were willing to make a change in the monarchy. Now, the "logical" course in such a matter was just to set forth these grounds in such a way as to secure the great majority of votes: the question was not one of proving a truth, but one of getting men to pledge themselves to a certain course, to enact a certain law. The framers of the resolution would have been "illogical" indeed if they had so framed it that it was offensive to the majority. They were "logical" in the sense that they carried out their practical purpose in a prudent way. Macaulay is talking at random when he says: "They cared little whether their major agreed with their conclusion, if the major secured two hundred votes, and the conclusion two hundred more." There was no major, no minor, and no syllogistic conclusion in the matter: they were not maintaining a proposition in the logical sense of the phrase; they were drawing up a "motion to be carried." For them, the sole "proposition to be proved" was this: "We shall best carry our point the crowning of William-by moving a resolution formally expressing the reasons for which the largest number of members of the legislature are willing to crown him." Of such a proposition the desired "proof" could be given only by the actual voting. The business in hand was not to prove a truth, but to please a number of men, and forecast their action.

To call the document "illogical" is merely to show misconception of what "logic" means. If you will read the arguments of Lord Somers on the wording of the resolution, you will see that he was a very clear and logical—that is, a consistent—reasoner; and his reasonings may be reduced to a series of syllogisms by anyone who cares to take the trouble. Macaulay himself glimpsed the nature of the case when, after citing the phrases incriminating the deposed king, he wrote: "Such words are to be considered, not as

words, but as deeds." Quite so-though it would be better to read "not as arguments": they are not an attempt to prove an assertion; they are the avowal of an agreement as to a line of action; and it is a gratuitous sophism to say of them, "they are rational though they may be contradictory." They are not contradictory. It is open to anyone, certainly, to argue that they proceed upon, and are an attempt to conserve in theory, a superstitious practice the practice of hereditary monarchy. The current theory of the British monarchy is no doubt illogical in the sense of being inconsistent and incoherent. It is easy to show that men hold by monarchy either because they are themselves unreasonable or because they distrust the capacity of their fellows to act justly and reasonably in politics beyond a certain point. It would not be hard to prove that those men are either illogical or insincere who profess to believe in the indefeasible right of a community to choose its rulers and also in the indefeasible right of monarchs to rule through hereditary descent. Broadly speaking, the English nation in 1688 was mainly made up of muddle-headed people. is so now. But it does not follow that the formula in question is a contradiction in terms, or even that it contradicted the (unreasonable) standing principle that the blame for the king's errors lies on his counsellors, or even that it was framed by muddle-headed or superstitious men. It may have been framed by men who were themselves above the monarchic superstition, and capable of living judiciously under a republican system, but convinced of the need for humouring and managing most of their superstitious fellowcitizens by means of arbitrary compromises between monarchy and self-government.

Such a procedure, so far as it goes, is in terms of "reason"—reason on a fairly low plane. It remains perfectly open to us, after saying all this, to try to bring the majority to a nobler course, to appeal to them to live by "reason" in the sense of learning to do away with monarchy as a degrading

institution, suited only to ignoble or superstitious minds. In making such an appeal, we should make all the use we can of logic: that is to say, we should show how inconsistent with the belief in democracy is the belief that monarchy is in itself a desirable thing. But a large part of our procedure—perhaps the most effective—would consist in showing our fellows that their monarchism is on a different moral plane from their democratism—in a different spiritual key, so to speak, from their statement of their other political ideals. And this also would be reasoning. That is to say, our reason, instead of failing to take account of emotions, prejudices, ideals, would be occupied with them, would proceed upon them, would be at work in correcting their inconsistencies. And inasmuch as we reasoned consistently we should be reasoning, in the practical sense of the term, logically.

On the other hand, the phenomena or forces of emotion and imagination may as well as any other forces be subjectmatter of logical propositions; and if, in any argument which claims to trace and explain a process of social or personal causation, the actual play of emotion and imagination in all such processes be overlooked, the argument is so far fallacious. Further, a logical mind may easily be more emotional and imaginative than an illogical. The love of truth and rectitude is an emotion; the recognition of a good argument is a solidly pleasurable feeling; and it is an observable fact that the habit of self-criticism, to the end of attaining consistency, can expand imagination by widening sympathy. People who cannot think in an orderly way are fain to suppose themselves more imaginative than others; but though some kinds of imagination may flourish in the inverse ratio of the usage of consistent reasoning, some of the highest kinds of all actually arise from it.

It is a bad mistake to credit great "imagination" to peasants who explain puzzling facts by stories of fairies and fiends, and to deny it to the mathematic mind of Newton, "voyaging through strange seas of thought alone." Never, I beg you, let yourselves be browbeaten by people who tell you that to cultivate your reason is to lose the faculty for enjoying poetry, music, or any other art. The truth lies the other way. Exercise of the reason may indeed raise you above some kinds of enjoyment that appealed to your untrained mind, but it will rather enlarge your faculty for enjoying greater art, by widening, so to speak, the range of the vibration of your feelings.

This, of course, holds true of many forms of special study as well as of the habitual use of the reflective reason, because every study involves processes of reasoning. But I have often observed that the study of a special subject or science may leave a man awkward in the use of his reason on other subjects, even those which more or less obviously concern all of us. And it is because, in particular, I do not think manuals of logic the best exercises for developing the reasoning powers that I have set about writing these letters. The late Mr. Jevons tells, in the preface to his Studies in Deductive Logic, that he has "often been astonished at the way in which even well-trained students," prepared only by mathematics, "break down before a simple logical problem. A man who is very ready at integration begins to hesitate and flounder when he is asked such a simple question as the following: 'If all triangles are plane figures, what information, if any, does this proposition give us concerning things which are not triangles?" I readily accept Mr. Jevons's testimony as to the insufficiency of mathematics to make us good reasoners in other fields of thought: but I doubt whether the kind of inefficiency of which he has given a sample would not be more easily cured by general exercise in reasoning followed by a study of logic, than by making logical exercises a primary means of training the reason. An athlete, I suspect, can better be trained by free exercise in play, followed by special gymnastic, than

by taking him with undeveloped physique and setting him at once to special exercises.

In my copy of Mr. Jevons's *Studies*, bought at second-hand, some previous reader had written in pencil, under the passage above quoted, these words: "Some plane figures are not triangles." That is *his* answer to the question which Mr. Jevons says has puzzled clever mathematical students. Now, you will see that this answer is a blunder. The proposition cited in the question above quoted gives *no* information as to things which are not triangles. No doubt, if you heard such a proposition you might, without any further information about plane figures, surmise that things not triangles could also be plane figures; but you do not get that fact as information from the proposition under notice. The pencilled answer I have quoted happens to be a true proposition; but it is not here a properly drawn logical inference.

Technical or deductive logic, you will observe, deals thus strictly with the content of propositions, taking no account of merely possible implications; and as Mr. Minto remarks, "nothing has contributed more to bring upon it the reproach of quibbling." I do not for a moment join in that reproach. The resort to quibbling should bring reproach not on the exactitude of strict logic, but on the person who turns it to the account of quibbling. But, inasmuch as the exercises of technical logic involve much artificial verbal distinguishment, reduced to symbolic unreality, I doubt whether they prepare our minds to draw the material distinctions which are of the essence of right thinking in regard to the living problems of belief and action. On the other hand, the free use, so to speak, of your limbs in living reasoning will prepare you as well as may be for the small feats of technical logic, which discipline you can undergo all the more easily when so prepared.

To return, finally, to the question of the value of good habits of reasoning. I would have you realise very clearly

that all discussion, all criticism, whether wise or unwise, is reasoning. The blunderers who warn you against reason are simply bad or temporarily confused reasoners. There is no getting away from reasoning, save by way of insanity; and insanity itself simulates the process of reasoning. The common use of the word "irrational" is thus lax, though convenient. We may indeed fitly describe as irrationalists the people who cry down reason; but their fallacy is none the less an attempt to reason. Still more clearly do those appeal to reason who warn you that "man does not live by reason alone," or that close devotion to processes of reasoning may weaken the emotional and imaginative side of your nature.

Such warnings, as they stand, are simply counsels of mental hygiene. No one ever disputed that in order to live a full and rounded life we should cultivate our æsthetic faculties, the life of the eye and ear and the conscience and the imagination. Travel and living observation and friendly intercourse are all capital elements in a cultured life; and poetry is as it were the flower of all literature, all experience. But the givers of such counsels, when they begin to disparage reason, are themselves doing on that side what they warn you against doing on the other. Too often they have cultivated only the æsthetic faculties; and we find them disposing of the deepest intellectual problems by purely æsthetic tests, applauding a fallacious theory or a false narrative merely because it pleases their imagination or comforts their feelings. Disparaging reason, they are really perverting and corrupting it in their own case. Such fallacy-mongers are sometimes very amiable and charming people; but in the intellectual life, as I have already put it, they are nuisances, by reason of the ignorant confidence with which they darken counsel.

It would mortify me to believe that you will grow up members of that fallacious tribe. You, my dear Guenn, must not let yourself feel that because at any time social usage or your immediate circle does not urge you to use your brains scrupulously you do well to be satisfied with hand-to-mouth thinking. I hope that you will never be swayed by the judgments of either men or women who do not like that a woman should be wise or instructed. Your tact, I trust, will always save you from being pedantic, or from obtruding unseasonably the process of reasoning. But you, my dear Guy, owe just the same consideration to the laws of pleasant intercourse: tact and adaptability should not be left to women any more than sound and scrupulous reasoning should be left to men. It pleases me to hope that you will so grow up as to be comrades both socially and intellectually; that if either of you lags mentally the other will encourage and help, and that if either tends to be lacking in tact or amenity the other will affectionately admonish.

LETTER II.

In the previous letter I remarked that a careful process of reasoning may be left practically useless or misleading because of the reasoner's failure to note some essential facts or data. It would not, perhaps, be too much to say that the majority of men's errors of opinion proceed rather from wrong or insufficient information than from fallacy of inference. When I reflect on the nature of great masses of the didactic literature of the past, now admittedly superseded, it seems to me to wear a certain uniform air of confidence in error; and while the confidence has to be set down as the besetting sin of humanity, the error comes at least as often from wrong testimony, traditional or otherwise, as from illicit reasoning. Education of the reason, then, is likely to involve no less a vigilant scrutiny of testimony than a scrupulous regard to inference.

I cannot, indeed, too strongly press upon you the importance of being slow to believe where your decision will have any width of bearing. Here again you will be met by loud protests from a certain order of minds. Doubt, you will often be told, is something "cold" and "dark." I do not much value argument by metaphor; but it might perhaps benefit such metaphor-mongers to ask themselves whether in the order of nature we are not daily refreshed by darkness and yearly braced by cold. It would not be unjust, I think, to say of them that their fear of the "cold" is like that of the nerveless bather who recoils from the plunge, and their fear of the "dark" like that felt by or instilled into many children—I say "instilled into," because in your own case your mother and I have thus far succeeded

in preventing its being suggested to you, and neither of you has ever shown the slightest sign of feeling it. In the old fashion I would say, May this be a good omen.

The censure of doubt is in fact only an aspect of the censure of reason; for doubt is the beginning of reason. In other words, it is the beginning of wisdom. If I were bent on meeting a priori speculations with a priori speculations, I could make some play, I think, with the formula that, since the whole of intellectual evolution as we know it is through doubt, the "purpose" of the process seems to be to evoke doubt. Consider the myriads of animals that must have perished for lack of doubt about the fitness of certain things for food, the safeness of certain places, the possible nearness of dangerous enemies. Most animals, I should say, are now doubters upon instinct, their species having survived by dint of doubting. The trout passing the hook; the horse swerving from a strange object; the sheep, even in captivity, scurrying from one who approaches them; the mouse darting towards its hole at a sound; the dog barking at a strange footstep; the deer flying at the scent of some possible enemy far away—do they not all exemplify an "economy of doubt," in nature?

As for man, every step he has made in civilisation has been taken in virtue of either doubt or the doubt-involving substitution of a new belief for an old; and every such step, depend upon it, has been resisted by experienced people who denounced criticism as their type to-day denounces doubt and reason. It has always been common for theologians to denounce, not merely wrong belief, but "unbelief." We shall consider in another letter the temper in which they speak: let us here note their formal inconsistency—their want of logic. They themselves are just as much "unbelievers" as anybody else. Their creed took its rise by way of disbelief in another creed; their first teachers were unbelievers. Right and wrong beliefs alike involve disbelief; every new religion negates in whole or in part

previous religions; and the process from one belief to another which negates it is either an insane spasm of emotion or a process of doubt.

Each believer in turn disbelieves the doctrine which contradicts him; and just as the Christians spoke of the "unbelieving Moslems," so the Moslems spoke of the "infidel Christians." To-day the religionist who denounces "unbelief" is an unbeliever in the Naturalism which rejects his faith; and in every generation the so-called "believers" have been the most obstinate unbelievers in new truth. When they are on the way to a reluctant assimilation of some of the truths which they and their predecessors had denied, they are doubters.

It is implied in all this that we need to be on our guard against errors both of credulity and of incredulity; but inasmuch as uncritical belief to start with commits us in a measure to disbelief in new lore which contradicts that already held, it is on the side of over-ready confidence that the stress of danger lies. I have advised you to repel the self-stultifying counsel "Do not trust to reason," but I urge you strongly "Do not lightly trust to statements of fact." Guard against the risks of wrong reasoning, not by reasoning less, but by reasoning more. That is, demand evidence or argument not merely for new doctrine, but for old. The kind of thinker who denounces "unbelief" is himself extremely hard of belief in the new doctrine; but the intelligently rational course is to be equally critical of all. As Professor Bain insists, there is in our nature a primary and powerful bent to credulity; but with the growth of reason there is evolved an equally powerful tendency to reject whatever clearly contradicts the belief in possession. The first belief blocks the way; and to cure this evil we had need acquire, first, the habit of inquiring before we believe to begin with; and secondly a willingness to reconsider, on challenge, even a belief taken up after investigation. And such habits are hard to set up. Mankind

has learned to doubt even as it has learned to follow the sequences of nature, to control forces, to heal diseases, to manage social affairs. The faculty for doubt develops with the range of knowledge; and it is still the general rule that where we have imperfect knowledge we tend to believe too readily unless our previous beliefs clearly negate the proposition in question.

Let me give you some instances. Professor Minto, one of the logicians I have praised above, early won my admiration by the sagacity with which in his writings he detected current errors of statement or narrative on various subjects which he had to investigate. His book on Logic: Deductive and Inductive is, I think, the best introduction you could have to technical logic, so lucid is it, so fresh and alive in its handling. But now and then, though as I have said he had a gift for investigation, even he is unduly compliant in his acceptance of statements of historic fact. Thus, writing about "the coincidence that has been remarked between race and different forms of Christianity in Europe," he says:—

"If the distribution of systems were entirely independent of race, it might be said that you would expect one system to coincide equally often with different races in proportion to the positive number of their communities. But the Greek system is found almost solely among Slavonic peoples, the Roman among the Celtic, and the Protestant among Teutonic. The coincidence is greater than chance will account for. Is the explanation then to be found in some special adaptability of the religious system to the character of the people? This may be the right explanation, but we have not proved it by merely discounting chance. To prove this we must show that there was no other cause at work; that character was the only operative condition in the choice of system; that political combinations, for example, had nothing to do with it. The presumption from extra-casual coincidence is only that there is a special cause: in determining what that is, we must conform to the ordinary conditions of explanation." 1

Here, in the very act of ostensibly warning us against a too hasty inference, Mr. Minto has actually made that

1 Work cited, pp. 359, 360.

inference, and his warning is consequently a contradiction in terms. And the whole miscarriage, I think, has arisen through his too ready acceptance of a wrong statement of fact. The important point for us at present is this mistaken acceptance; but if you will take the trouble to follow with me the miscarriage in the argument you will perhaps realise more vividly how important the factual error is.

I have italicised, you see, the sentence about the coincidence being greater than chance will account for. Now, that is, to begin with, an oddly loose phrase for Mr. Minto. It is strictly meaningless to say that chance can "account for" anything. Chance, as I shall try to show at length in another letter, is the name we give to untraced or untraceable causation of events or coincidences. It will here suffice, however, to note that while Mr. Minto in effect says: "These coincidences of phenomena are so nearly invariable that there must be a causal connection between them" that is, between race and racial creed—he yet goes on to say, in effect, that "political combinations" might conceivably have something "to do with" the distribution of creeds on racial lines. Then, unless the name "political combinations" includes the idea of "race character" (in which case both phrases are reduced to insignificance), it follows that there may be no causal connection whatever between race and creed.

The confusion is complete; and I think we can trace it all to the acceptance of the error of fact. Religion and race do not coincide, as is alleged. I. The Greek system is not confined to Slavonic peoples: the Greeks even now are certainly not all Slavonic; and some "Slavonic" populations either never were or have ceased to be Greek Christians. 2. The Roman system flourishes to-day in great sections of the German-speaking peoples, who pass for "Teutonic"; also in various Teutonic cantons of Switzerland, including the oldest; also among Flemings, who equally rank as Teutonic. 3. The Protestant system

flourishes among the "Celtic" peoples of the Scotch Highlands, Wales, and Cornwall; it prevails in several French-speaking cantons of Switzerland; and it did live vigorously for generations in France. If the people of France and French-speaking Switzerland are not to be reckoned as "Celtic," then many of them are—in the terms of the division subsumed—Roman Catholic Teutons.

I do not here concern myself with the question as to what races are properly to be called Celtic or Teutonic, and why; on that problem, as well as on the racial distribution of Catholicism and Protestantism, I have written at length in other books. I simply proceed on Mr. Minto's own terminology and classification. Taking these for granted, we find that he is astray in his facts: there is a very frequent crossing of the lines of race and creed. And it was probably a suspicion of his own error that led him to go on to suggest that political combinations may have determined the distribution of church systems. This, I have elsewhere undertaken to show, is really the case. Yet, not having eradicated his historical error, he leaves standing, in his sentence about chance, the theorem usually bracketed with that error. (I say bracketed with, because I suspect that the theorem partly preceded the formulated error; men reasoning thus: "I, a Teuton, am Protestant; he, a Celt, is Catholic; doubtless all Teutons are Protestants, and all Celts Catholics; indeed, such is the fact.") Finally, he is committed to suggesting that what he affirms to be an evidently causal coincidence between race and churchsystem may not be such a coincidence at all. Had he with sufficient energy doubted the pseudo-historical statement, the train of confused reasoning would not have arisen.1

Now, if such a man as Mr. Minto could thus miscarry, you and I may be pretty sure that we can. Seeking to be

¹ I ought to note that Professor Minto had completed his book on Logic only a short time before his death, and after years of worsening ill-health.

on our guard, we may ask ourselves whether he was originally misled by force of a survival of either religious or racial bias; whether, that is, he held himself for a "Teuton," and reckoned Protestantism a superior form of church polity to Catholicism—as he possibly might, even after ceasing to be a churchman at all. On that hypothesis we shall presumably do well to ask ourselves, when we are disposed to accept without anxious investigation any important generalisation, whether it flatters in any way whatever our self-esteem.

I recall a similar case of historical error on the part of another very able man-the late Professor W. K. Clifford. That brilliant thinker has asserted that "the Teutonic conscience protested in the Reformation" against the reference of right and wrong to the arbitrary will of deity as a standard.¹ In this passage the Professor is seeking to build up a rational moral standard which shall be more scrupulous than others; and in his essay on "The Ethics of Belief" he becomes still more stringent in his prescriptions for the intellectual life. Again and again he insists on the harm done by accepting current assertions without strict examination, on the danger to society of such careless credulity, on the sacred obligation of inquiry before belief. Well, in the passage above cited he has without any inquiry echoed and endorsed a vulgar error; an error, too, which specially merits his own censure in that it ministers to racial pride and malice. There was nothing specially "Teutonic" in the revolt of "conscience" against false morals at the Reformation: such a revolt had been made a hundred times before by non-Teutons; and if we closely study the history of the Reformation we shall find that it took rather more "conscientious" lines in France than in Germany; the German movement being, by the admission of Luther, in many respects far from conscientious. Nay, Luther

¹ Essay on "Right and Wrong," in *Lectures and Essays*, ed. 1886, p. 335.

himself actually framed a theological doctrine of morals which realises the very conception that Professor Clifford denounces; and the "Teutonic" Locke, in ascribing the nature of right and wrong to divine volition, did the same thing with a difference.

Thus our moralist has been careless where he inculcates care; and his carelessness certainly justifies his own warning, for by endorsing that falsism about the "Teutonic conscience" he encourages those of his readers who suppose themselves Teutons to believe that they have a better sort of conscience than members of other races, and to look on other races, accordingly, through a perverting conceit, which easily evolves a pernicious ill-will. Once more, if such an acute and original thinker can fall into such inconsistency, all through an unthinking acceptance of a familiar formula, you and I may so err. Let me urge on you then to form the habit, which has only very gradually become normal with me, of asking yourself, over every such use of a far-reaching generalisation, whether it stands for tested knowledge, whether it is not merely a shibboleth of national or racial vanity, or at least an imperfect formulation of a complex mass of facts, caught at by most people as a labour-saving expression.

Science progresses by the scrutiny of such imperfect formulas at the hands of men who have the scrutinising instinct or habit, or who happen in a special case to have been luckily sceptical. But I have noticed that men trained in the physical sciences are very prone to accept without question the imperfect formulas of the moral sciences; and you see how Clifford, even in an original investigation of ethics, thoughtlessly accepted a claptrap formula from history.

My words imply, however, that even in their own fields many specialists are fixed in false formulas. The claptrap historical formula came from historians; the new theory in physics or biology has to fight the experts in possession, who stand by the old. This is one of the most familiar phenomena in the history of culture; and yet men are surprisingly slow to act warily on the knowledge. I have long had the suspicion that if for a single year the specialists in every field of thought would systematically doubt and challenge every one of their current generalisations, taking nothing for granted, there would be stirring times in the way of new truth.

In my own intellectual pilgrimage every special investigation, I think I may say, has led me to revise some of the conclusions I have found current even among "experts." In such various fields as political economy, mythology, Christian origins, the philosophy of history, psychology, the study of Shakespeare, the analysis of verse, the criticism of literature and men of letters, I seem to myself to find some errors accepted, some truths missed, some traditional judgments blocking the way. It was not that I set out expecting such an experience: I simply wanted, I think, to understand, to realise how things had gone: the general doubt emerges from the experience. And when I reflect how unleisured has been much of my own research, how much has been made by the midnight lamp, how ill-equipped have often been my expeditions, I can easily conceive that even if I have not been wholly astray in my innovating conclusions, my formulas will soon need recasting, my survey fresh adjustments. If either of you should ever follow any of my trails, I beg you to aim at correcting my views; it ought to be no hard matter, in your day, if you take fair pains.

In any case, remember that, whatever views you set out with, whatever beliefs you have in stock in youth, you probably hold some of them over-confidently; some of them will probably turn out to be wrong. Try, therefore, to look critically at every fact or set of data on which you found an argument or a conviction. I mean, of course, in the way of serious study and important action. One must guard against overdoing doubt in normal intercourse:

table-talk will not bear the strain of either the Socratic or the scientific method; and it is unamiable, not to say clownish, habitually to obtrude distrust. But it is well to have comrades who do not dislike doubt, whether by way of jest or of earnest. As Emerson says, the truly well-bred people (or let us say the well-educated people) are those who are not easily shocked—shocked, that is, by serious challenges to their beliefs.

It may seem to you, on reading thus far, as if I were urging you to pass your lives in a state of hesitation. Rather I am seeking to save you, by a discipline in doubt, from the most painful kind of hesitations, those which come to us when we are forced in our own despite to ask whether we have not on some great issue been working injustice, whether we have not been long on the wrong side. If such a doubt is ever forced upon you, I trust you will find it painful. Many people, I confess, seem not to be made unhappy by it. They forgive themselves for injustice as readily as they commit it, as easily as they have credited untruth. I hope you will not be of that order of moralists. I can conceive no more painful intellectual experience than the discovery that we have stoned a true prophet, resisted a true doctrine, backed an injustice. People are always doing these things for lack of due doubt; and there is small profit in the discovery if it do not warn us against fresh blunders.

Religious people, I notice, speak much of the pain caused to them and their like by attacks on their beliefs; they say little of any pain they have felt on finding that they had denounced the bringer of a new truth. Now, every challenge to an opinion which we hold warmly or emotionally is likely to be at least annoying. I can remember well how in my teens I was hurt or angered by some criticisms of my literary heroes which I learned later to regard as substantially just. I therefore advise you, when you are so hurt or angered, to think a long while before you condemn

the critic. The effort will reward you. You will not always find, after careful study, that you have been wrong; and the opinion that thus bears an anxious reconsideration is more helpful, more sustaining, than one resentfully reaffirmed without hesitation.

This is the gain from doubt. Where you have doubted carefully, you can have a higher confidence; and I have no fear that my counsel will unfit you for useful action. You will learn that the majority are often and easily wrong; and when you have realised how they came to err, when you have rigorously tested your own predilection, you can be firmer and more persistent than they. To many of them. doubt and change of opinion will come from the continuous pressure of unexpected fact; and if they change brazenly or ignobly, making light of their old obstinacy, they do but reveal their unworthiness. When you have entitled yourselves to condemn them, you will not be more apt than they to shilly-shally. Rather your confidence will outlast theirs; you will have the satisfaction—a high one as our satisfactions go-of knowing in the end that you have been "in the right with two or three," and that you have not flinched at unpopularity. But when all is said, it is well to remember that high standards of criticism are for ourselves first and last; that it is more profitable to scan our own slips than to denounce those of other people. Act on Clifford's ethical doctrine by all means and in all serious cases; but be more concerned to try yourselves by it than to fulminate it against others.

You are much more likely to fall below it than to carry it too far. I would not have you very cautious in every matter of action—in the choosing of your clothes, of a hotel, of a holiday route. Perhaps I am temperamentally given to rapid decision in these minor matters: I fear I have been so in some greater things; but I reason that in separate or isolated issues it is probably more economical to decide quickly than to weigh lengthily a number of small considera-

tions. And I would not have you unadventurous for yourselves. Where I counsel you to doubt and ponder is in the framing of your beliefs, of your doctrines; in taking up a political cause, which may mean the helping or hindering of many lives; in deciding on the rights or wrongs of a war, which is so apt to mean incalculable iniquity and cruelty; in crediting or discrediting a new teaching, or even a new literary school or method. When you have vigilantly made up your mind, you will act, I trust, energetically. Action is life. A shrewd statesman of two hundred years ago said that "If men would think more they would act less: the greatest part of the business of the world is the effect of not thinking"; but he had in view the blind activities, the blundering activities. You will find, I hope, that thinking will simply lead you to apply your energies better, and to act in ways that ignorance would not have dreamt of, while abandoning the activities of crude selfassertion in which heady ignorance delights.

If we found that the stupid and ignorant people were always active, and the wiser people usually inactive, we might endorse the old statesman's maxim unreservedly. But I see multitudes of ignorant and bigoted people doing as little as they can help, and many thoughtful and instructed people scheming and acting strenuously. I knew pretty intimately a man famous as an iconoclast, a denier of current dogmas, an "unbeliever" in current sanctities, and his energy of action was to that of most of his gainsayers as the strength of the arm to that of the little finger. And for myself I have always found thinking the best stimulant to action, the best diet for confidence.

Much of what I am saying will be a set of truisms for you when you come to middle age; but I have little fear that it will be superfluous for you in youth. You will find, I hope, more help to right reasoning in your early environment than I did, and a commoner habit of conscientious thinking than I see around me to-day: if you do not, the

world will be no better or happier than it is now. It is not quite inconceivable to me, however, that it may be worse. In any case, you will have your lives to live, and I have reason to believe that you can live them all the better by forming habits of mental circumspection and thoroughness, even if such habits involve a fuller realisation of the lack of them around you. Thought itself is a pleasure, yielding activity, provided it be done by a healthy brain.

On some important matters, such as falling in love and marrying, I shall not attempt to give you advice at all; because I do not believe that if I did you would act on it. But in the way of thought and action in general, I am fain to hope that I may be able to help you somewhat.

LETTER III.

In the two preceding letters I have urged two counsels on you:—(1) to have no fear of reason, such fear being its own contradiction; but to guard against errors of reasoning by reasoning more thoroughly than before; and (2) to be at once slow of belief and slow of disbelief; disbelief being in effect merely the negative aspect of the belief that you already know the facts, or that the facts cannot be as now asserted. But, unless you are very fortunately organised. you will be slow to realise how hard it is to act on the second of those precepts, even when you acquiesce in both. The difficulty is indeed part of the explanation of that despair of reason against which the first precept is directed: we are all so prone to let prejudice shut the door on judgment, so slow to bring the first-born, bias, under the control of the second-born, reflection, that when we sadly scan each other's aberrations the cause of reason is apt to seem desperate.

Let me, in passing, offer you a consolation. The element of bias in us is also the element of energy; and it is transmutable; so that when broken to harness, so to speak, it is as useful a part of character as reason itself. I speak, you see, in metaphors, for the purpose of the moment. More scientifically speaking, bias is simply the first thought; reason the second thought. The difficulty is to ensure that the second thought shall always have its turn.

The older writers in support of religion against "unbelief" used to protest that those who opposed them were following will rather than reason; and to a certain extent they probably spoke truly. Only, the charge was much more

widely and radically true against themselves. All of us tend to argue—that is, when we are disputing with others on lines of will. It belongs to our nature that we should all wish to show good grounds for the belief we now hold. that we should wish to turn out right. But it stands to reason that most men must take more trouble to get out of a belief in which they were brought up than they took to get into it. To have held a belief, and then to have doubted it, is to be potentially a stage further on the path to right judgment than is one who stays all along where he was put. The latter may, after all, be right: but he should clearly be slow to charge on others a following of their carnal inclination. The first carnal inclination is always to think we are right to begin with—that we had not believed in an absurdity. The use-and-wont man may make out a fair case if he can show that the innovator is either adopting a belief which will ostensibly give free scope to his passions, or professing one which may win him worldly advantages: and it was common to charge the former tendency on "unbelievers," so-called. But as it is historically certain that large bodies of men have claimed a very free scope for their passions on grounds of actual religious belief-belief in the very religion of the use-and-wont man-and as it is tolerably obvious that gain is to be had rather by professing orthodoxy than by opposing it, such arguments are now abandoned by all the more thoughtful of the orthodox. They are valid in their type, but certainly not specially so against minorities. What I am about to say is, so to speak, sauce for both goose and gander; it bears on all forms and fields of opinion.

We all incur two difficulties in arguing for the opinions we have formed, and against those which clash with them—the difficulty of being candid and the difficulty of being sincere, taking those terms in definitions which give them a moral significance. The two difficulties are at bottom one, and the virtues in question are so likewise. I am

wont to say that if we were all perfectly honest we should all be better reasoners, so much bad reasoning being a matter of unreadiness to be fair. In other words, we have so many motives to opinion, so many incitements to wish that this or that proposition may be true or untrue, this or that man right or wrong, that we are apt to prejudge as often as And—such is the paradox of judgment—the to reason. play of variety of motive to belief has often the effect of making us hold or maintain opinions which contradict each other. If you will think well of it-so, at least, it has often struck me-there is something very perplexing and disquieting in the spectacle of self-contradiction. We nearly all tend naturally either to assent to any earnest utterance which does not clash with our previous opinions, or at least to see in it a "sincere" doctrine which deserves a respectful attention. But it often happens to us, after such an assent or appreciation, to find the same teacher laying down with equal earnestness a contradictory doctrine; and if we ponder such things deeply they set up a certain distrust of human nature. As, however, there is no getting away from human nature, we shall do well to adjust ourselves to this one of its infirmities as we do to those of the physical life.

Ueberweg, the eminent German logician, has gravely and well said that "Absolutely to shun contradiction is a task demanding so harmonious and thorough a construction of thought, and at the same time such a purity and freedom of intention, that to fulfil it remains an ideal which is ever to be reached proximately only. Not merely gaps in our investigations, but every kind of ethical narrow-mindedness, the tenacity of religious, political, and social prejudices, lead to contradiction." And again:—"Nothing is commoner in difficult problems than a half and one-sided apprehension of thoughts strange to us, confounding it with our own opinion, and then combating this chimæra. The opinion disputed classed under some abstract category or other, which looks suspicious to common judgment or

prejudice, or else an introduction branding it as heretical, is prefixed to a garbled statement, in order to prevent the impression which the thought itself even in this form might make......The contest is transferred to a different province, and, by its construction of suspected consequences, polemic, which ought to serve for the common investigation of truth, is degraded to be an instrument for making attacks on individuals. The experience of all times shows that these perversities are not solely produced by a specially dull and narrow power of thought, and by a specially weak and degenerate will. It is a rare power and structure of thought and conscience which can keep itself entirely free from them."

And he concludes:—"To overcome narrowness, and to enter fully within the circle of an opponent's thoughts and into the motives for his doctrine—which is a very different thing from the languid toleration of indifferentism—presupposes a height of intellectual and ethical character which is not innate either in individuals or in the race of man, but must be acquired by a long and earnest struggle in development. Yet this is the only path which leads man to truth. His judgment only emancipates who has shown himself to be docile."

It is a serious matter, you see; and I want to impress on you with a little detail the symptoms of the common frailty—or, let us say, the aspects of the paths on which we all tend to go astray.

First, as to candour: the mere constitutional reluctance to admit that we are wrong sets us (1) upon resisting our gainsayer before we weigh his case; and (2) upon distorting his case when we find it at all difficult to rebut. Further, dislike of a person may incline us (3) to oppose any of his opinions; or, again, dislike of some of a man's doctrines, after investigation, may move us (4) to negate a new

¹ System of Logic and History of Logical Doctrines, Eng. tr. 1871, pp. 248, 527-8.

doctrine of his without investigation. Yet again, when we have framed a theory and used it for some time, sheer self-love is apt to make us (5) strain the facts in its favour and give too little weight to the arguments against it. Finally, general sympathy with or antipathy to a cause, or party, or school of opinion, may easily make us prejudge either for or against it on a particular issue. Here we have seven common causes of bad reasoning or unreasoned judgment. Do not then be surprised if you should find what you suspect to be cases in point in these letters! I am very sure that if I should escape the snares it will be only in virtue of being somewhat anxiously on the look-out for them. They are the more insidious because the act of succumbing to them has for us the semblance of loyalty to the right, of service to truth and righteousness. But I think you will agree with me, on reflection, that they all represent lapses from candour.

I define candour, you see, as more than mere avowal of what you see. In that sense, a deeply prejudiced person is candid in respect that his prejudice really prevents his properly seeing the other side. So to define the word is to make it insignificant, or at least practically useless, as it will then mean only "not fraudulent or malicious." All considerate usage makes it suggest the taking of some trouble to be fair, the attainment of a somewhat difficult attitude, or else a great natural gift for fairness. It is common, however, when a prejudiced person is charged with being uncandid, to hear it said for him that he is "sincere." Now, I propose that we should so define sincerity as to make it, like candour, mean more than mere abstinence from calculated wrong-doing. In the loose sense I allude to, any man who is in a passion is sincere; and any unfair or inconsistent person may be so. I can see no use in the word if it is not to be more stringently defined.

According to some etymologists, the Latin word sincerus,

from which ours comes, originally meant sine cera, "without wax," and was applied to statues to signify that they were not, as often happened, flawed or broken in the stone and puttied-up with wax to pass muster. That has always seemed to me a funny and questionable etymology; and I see that some scholars surmise the original form of the term to have meant "having (or consisting of) one wax," which is at first sight not much more satisfying. But either etymology, even if wrong, may serve to suggest the proper and useful force of the term. Sincerity, to be a deeply significant term, should mean not merely the state of believing what you say at any one moment—a state normal to many foolish or thoughtless or malevolent people—but the state of attained or perfected consistency.

Let me illustrate my meaning. Suppose that a certain political leader, rightly resenting a breach of law among the party opposed to him, insists that the act ought to be severely punished; and that nevertheless, when an exactly similar act is committed among his own party, he makes light of the offence and finds excuses for it, then he is clearly "inconsistent." We so describe his conduct in its intellectual or logical aspect. I argue that, in its moral aspect, we should call him insincere. It matters not, I say, whether at the moment of self-stultification he did or did not remember how he had formerly denounced the kind of conduct he now palliates.

If indeed he remembered his former verdict, repented of it, and avowed his repentance, he would be neither insincere nor inconsistent; he would simply be changing his opinion and avowing so. Inconsistency means not change of principle, but failure to conform to the principle you still profess to hold. Consistency is not the same thing as constancy. But if you profess to act on a given principle, yet under the sway of partisan or other interest either forget it or set it aside, you are not merely, I say, inconsistent, you are insincere. You do not thoroughly and deeply hold the

principle you profess; it is not a part of your habitual code; it is a pretext you adopt at convenience, or merely to gratify a particular aversion. Some forms of inconsistency are indeed so insignificant on the moral side that it would be doing a violence to our term to say they proved insincerity; but where inconsistency of conduct plus doctrine amounts to committing serious unfairness, the deflection from intellectual consistency is rightly to be stigmatised on the moral side as insincerity. If not—if sincerity be compatible with meting out different measures to men and causes in terms of your mood or your partiality—what is sincerity worth? We mean the term to be complimentary: is it really so when so laxly used?

It may be argued against me, I can see, that insofar as I make the terms inconsistency and insincerity mean the same thing I am reducing the utility of one of them; but I would answer that I am making them apply to different aspects of the thing—the intellectual or logical, and the moral. I am seeking, in short, to introduce at this point a moral element into the characterisation of error. This raises the old question whether "error" is ever to be regarded as "guilty." Either (it may be said) a man knows that he is perverting the truth, in which case he is not erring but lying, or he does not know, in which case he is to be compassionated, not condemned.

I answer that the problem is nearly on a par with that raised in the expression "culpable negligence." We all admit that we may be "culpably careless"; in other words, we agree that it is desirable to keep current the opinion that a carelessness which endangers life or limb is seriously "wrong." (Whether it ought to be "punished" as it sometimes is in the case of an engine-driver or pointsman is another matter: I am strongly inclined to think such "punishments" even more uselessly cruel than others.) It seems clear that social stigma has an educative effect as applied to injurious negligence no less than to injurious

aggression. Now, if carelessly inconsistent reasoning and conduct—inconsistency of one with the other, or of parts of either with other parts—involves demonstrably unjust criticism, to say nothing of far more extensive and grievous evil (as in the promotion of an unjust war), the application of the term insincerity to the moral aspect of such inconsistency is as well warranted as the expression "culpable negligence" usually is.

Broadly speaking, we all tend to be more or less inconsistent, and we all tend to be more or less insincere. Let us, however, make the term a test for our own thinking, as I am seeking to do now, before we use it to impeach others; even as we do well to apply Clifford's stringent law against undue belief more readily to our own thought than to that of others. If I find that, seeking to carry a certain point, I once advanced a certain proposition in one connection; and that, forgetting this, but not proceeding on any new knowledge, I advanced at another time a contrary proposition in another connection to carry another point, I ought to admit that I have been insincere, and it is my duty to recant one of my propositions if recantation be feasible. I had presumably been arguing from hand to mouth, saying one thing or another without thorough or weighed conviction, playing fast and loose with truth and demonstration.

You will now see better what I mean when I say it is hard to be candid and sincere in argument. On a multitude of issues we frame propositions as we go along, on the most various motives. Mere objection to being strongly importuned by a new doctrine may tempt us to use against it an argument which, when faithfully applied, counters some other opinion of our own, and is therefore either fallacious or a demonstration that we hold by a fallacy. At one point or other, then, we have been insincere. Someone, again, utters a dictum which disparages one of our heroes or makes light of one of our theories or conclusions, and in our resentment we so describe the annoying proposi-

tion as to make it appear other than it is. When we so act we deserve severe terms at the hands of any moralist who is himself more scrupulous. We have been uncandid. To discover afterwards that we have in this fashion penned an injustice or a misrepresentation should be to any one of us a painful and humbling experience. Yet there is a shamelessness about such things on the part of many that seems to me almost more odious than shamelessness about acts of fraud; and it is because I would fain think of you as incapable of it that I thus repeatedly press upon you the moral aspects of bad reasoning.

Intellectual honesty, I am satisfied, is much rarer than pecuniary honesty, probably because the stress of social evolution has run so much more to regulating the physical and commercial than the intellectual relations of men. No doubt it follows that intellectual deformity analogous to kleptomania is relatively frequent—that many men really cannot see straight in discussion, even when they are used to it. But new perception of risks is for each of us a new element of "determination"; and if you realise that I am urging these things on you seriously for your good I may be saving you from some slips.

I would ask you to take note, then, (1) that malice is very apt to make us positively misread an opponent's meaning. Of this I have had some amusing experiences in reviews of my own books. In one, for instance, I chanced to speak of a certain book as published in "1790, and later." The type was large and clear; but one hostile critic actually cited the words as "1790, or later," and pointed to them as proof that I had an absurdly happygo-lucky way of guessing at the date of a book when I might ascertain it by inquiry. The fact was that the book had been published in 1790, and expanded in a later edition, hence the manner of my reference. Now, that critic cannot have been wilfully lying; the perversion was too imbecile, too exposable, to be deliberately made. But,

as his review showed, he was very angry, and his malice positively affected his vision. Less gross cases are frequent in reviewing.

Even without malice, however, one is very apt (2) to misstate an argument one does not like. I have seen this done many a time by men not hasty or passionate in temper, and much disposed to lay stress on the importance of ethics. They simply lacked precision of perception on the side of dialectics, and had never realised the need for moral discipline in such matters. A proposition that jarred on their feelings spontaneously took for them a more repulsive form; like some nervous artists, they instinctively exaggerated the feature they did not like, seeing it through a medium of disturbed æsthesis. Such a tendency must be hard to guard against; and if either of you should chance to be organised in that way my present preaching may avail you little. Still, I will lay down a few prescriptions, some of which might be useful.

- 1. In such matters we ought to ask ourselves, as it were by rule, whether we are doing as we would be done by.
- 2. Even if we are, so to speak, in a "state of war" with any writer or disputant, and feel that he ought to be discredited, a patient analysis of his argument is the best preparation for an effective reply. If he is quite wrong, we shall realise this more fully and clearly after repeated reflection; if he is not quite wrong, we are much likelier when patient to guard against indiscriminate or blundering denial of what he says. The clearest perception, as a rule, will always yield the tersest and most clear-cut rebuttal.

In other words, conscientiousness is a great help to right reasoning. Perhaps, as I have said, most of the bad argument in the world is the result of sheer unreadiness to give full weight to an opposing argument.

3. Make it a point, if possible, to argue against yourself before you undertake to maintain any position. That is, try to conceive at every step how an opponent might answer

you. I say "if possible," as I am not sure to what extent this habit may be acquirable or may be a special idiosyncrasy. In any case, I can assure you that it is well worth your while to try to form it. It has sometimes happened to me to convert myself completely from a particular view by checking it when I set about propounding it.

But with all this, remember, it is of supreme and constant importance to know the subject under discussion. Some logicians, including Kant, have sought to keep logic as it were independent of things, insisting that it has to deal with laws of thought which stand in their own right. They mean that the principles on which we draw a logical conclusion are the same for all men and in all cases, and that by them we can judge whether a given argument is sound even if it be on a subject we have not studied—or rather, that every student, no matter what his subject, must, if he would reason soundly, come to those principles, which we find on reflection in our own minds. But even as regards the universal principles, it is certain that only after long use of the judging faculty on things, on the problems of daily life, did men attain to the power of stating those principles, and holding at all steadily by them in a complicated argument. And since, as I have said, many if not most errors result from imperfect or false information, or prejudice, rather than from wrong processes of reasoning on facts, it follows that improvement depends very much on further search for facts.

It is not merely that study will inform you of the error of a given premiss, as in the case of that statement about the religion of Teutons and Celts; but that it will help you in a general way to a judgment on probabilities. Having detected one general error, you will be on your guard against similar errors; and having reached some general truths about, say, the processes of human affairs or natural phenomena, you will be helped (though here you must be on your guard against new error) to look for sequences in a new set

of facts. Above all, the more you know the better are you fitted to give provisional assent to or dissent from a new proposition.

Take for, instance, the problem of the historic actuality of the Gospel Jesus. To any one brought up as a believing Christian, and even to most people brought up in or converted to what we call rationalism or naturalism, the suggestion that "no such person as that Jesus" ever existed is apt to seem merely preposterous. It seemed so to me when I heard it at the age of twenty or more. It is not that even when we set aside all the miracles there is anything very lifelike in the narrative that is left. An average novel is much more lifelike; but as to the novel we assume from the start that it is a fiction, whereas we had all assumed from the start that the gospels told, with whatever fabulous addenda, of the life of a real personage; and the first shock of a challenge to that view is too disturbing to permit of a prompt seizure of the essentials of the problem.

It is precisely the least prepared believer who is most confident. When the student proceeds to weigh the arguments he becomes gradually less surprised at the challenge, even though he adheres to his first belief. He is forced to acknowledge that a narrative which abounds in myths of action—stories of unbelievable events—is open to suspicion in its narratives of mere teaching, or narratives of events which, like those in novels, might really have happened. When he clearly realises that the gospels are a patchwork, frequently eked out and interpolated, he admits that it is difficult to settle what parts are primordial, and to what extent those parts are trustworthy. When further he learns that even some parts supposed to be primordial, such as the Sermon on the Mount, are really compilations from earlier and contemporary Jewish literature, he cannot but concede that his right to his old certainty is much shaken. And when, finally, he faces the problem as to the apparently complete ignorance of the Jesuine teaching on the part of the author or authors of the Pauline epistles, which are ostensibly the earliest documents, he must, if he be candid, grant that there are clear and fair reasons for questioning the historic actuality of the Gospel Jesus. He may for various reasons continue to believe in and affirm it, but he will neither put aside the doubt with the confident contempt of the ignorant man nor think to settle the question once for all by mere a priori argument such as the claim that the story cannot be an aggregation of fictions, or that "there must have been a real founder." Neither will he say, as an unprepared person is apt to say offhand, that "if we believe in the existence of Julius Cæsar we must believe in the existence of Jesus Christ; we have the same kinds of evidence in the two cases." He will have realised, after working at the problem, that the two cases are profoundly different; and that just as we may reasonably be sure of the historic actuality of Charlemagne and reject as a fable the story of William Tell, though the latter is the later, so we may be sure of the actuality of Socrates and at least doubt the actuality of the Gospel Jesus.

A priori or abstract reasoning, in fine, can settle only abstract problems: all problems of concrete existence and occurrence are conditioned by testimony, and they are to be solved only after careful reasoning on the nature and value of the testimony concerned. Remember that just as people now scoff at doubts of the actuality of Jesus, they scoffed not very long ago at doubts of the historic actuality of Adam and Eve and the siege of Troy; and, a little earlier, at doubts concerning King Arthur and the miracles of the saints. Our opinions are constantly liable to be coloured or determined by our presuppositions in general; and just as men in the Middle Ages had no difficulty in crediting stories which we see to be absurd, because their education began with such stories, so even an able man who to-day is educated in a religious creed will be a bad reasoner

on that creed unless he takes patient pains to test it. There have been many cases of acute men of science—such as Faraday, Kelvin, and Croll—who applied their minds with originality and success to problems of natural science, and remained astonishingly credulous and uncritical on questions of religious history and dogma. To the study of the latter they had no strong natural bent; and as they failed to make up for lack of bent by special study, they remained ignorant thinkers on one set of subjects, while they were experts in others. When you come to understand how given men are thus variously gifted and deficient, educated and uneducated, you will be saved, perhaps, from a good deal of perplexity and discouragement.

Let me give you an interesting illustration. The late Dr. James Croll, who began life with little schooling and no money-advantages, gradually qualified himself, despite many breakdowns and hindrances of health, to deal authoritatively with such problems as those of glacial action, ocean currents, and planetary history. I am not entitled to a definite personal opinion on the value of his results in these matters, but I find it highly rated by competent men of science. On the other hand I find him to have retained in religion an attitude so unintelligent that I should have pronounced it foolish if I had not, from a study of his life. learned to see in it the result primarily of education and secondarily of the sheer curtailment of his mental life by pain and disease, and the absorption of what brain energy he had in other problems. In his latter years he could use his brain thoroughly for only an hour or two at a time; and it is impossible to read his autobiographic sketch without warm sympathy and admiration for the patient courage with which he bore up under a series of desperate infirmities, doing what he could to the end. Some of his moral qualities were of the rarest kind.

By nature the man was an acute, candid, and scrupulous

reasoner; and while his bent was to physical science he greatly preferred those sciences in which ratiocination counted for most, and the mastery and enumeration of details least. Thus he "positively shrank" from chemistry and geology, though he was led to pay heed to the latter science partly by way of money-earning avocation and partly by the need for facts in connection with his speculations on cosmic time. Such, too, was his thoroughness that while engaged in his early manhood as a tea-dealer he gave all his spare time for at least a year and a half to mastering the debate on Freewill, as brought before him by the treatise of that very remarkable thinker Jonathan Edwards—who, by the way, was one of the ancestors of your mother. More than five times did Croll read the book, always unable to find a flaw in the reasoning, yet long unable to agree to its conclusions. Only when the strength of the argument was finally established for him by the failure of all attempts to refute it did he submit. Now, this tells of an uncommonly honest and sure though slow mind. Only men with good reasoning powers are thus impressed by Jonathan Edwards. Yet Croll, while reasoning thus deeply and logically on one aspect of theology, never proceeded to sift the quasi-historical premisses on which Edwards as a Christian proceeded, and remained to the end of his life satisfied with his earlier creed that "salvation was entirely of free grace." As he says :-

"Simple trust in Christ's vicarious death gave me complete peace of mind and true happiness, a peace which the world can neither give nor take away. The agnostic will smile at my experience. How different would he feel if he experienced this blessed peace himself.

""The love of Jesus, what it is None but his loved ones know."

Here we have the complete renunciation of the procedure by which Croll attained his scientific results and even his

¹ Autobiographical Sketch of James Croll, 1896, pp. 17-23.

acquiescence in the argument of Edwards. He wilfully assumes that "the agnostic" can never have such peace of mind as his-a childish delusion. He has never asked whether his special satisfaction is not exactly like that of religionists of other creeds, including men in the savage state of culture, whose way of holding and acting on the belief in an atoning sacrifice would have been to him morally horrible, though philosophically on the same plane of belief as his. Now, had Croll been able to give his attention and thought to history and anthropology as he gave them to matters of natural science; had he begun his serious religious reading by a study of the article on "Atonement" in the old *Penny Cyclopædia*, and carried it on through Tylor and Darwin and Robertson Smith and Clifford, Strauss and Baur and Renan and Havet, he would, I think, have become incapable of his early belief in "salvation by atonement." He would have transcended it as men transcend the ideals of their childhood. The whole problem would have assumed for him a different aspect; and what was latterly for him an emotional need would have become as remote from him as the inebriate's craving for alcohol or the invalid's for morphia. He would have seen too, without difficulty, that the close and acute argumentation of Jonathan Edwards on Freewill has no valid connection whatever with the dogmas of Christianity, which in fact serve to degrade his philosophic work into a miserable ministry to superstition.

The moral is that our knowledge makes a matrix, a "climate," in which our reasonings are well or ill nourished, developed or stunted. Not all men, indeed, suffer as Croll did from the lack of relevant culture. Men far inferior to him in power of speculation on physical problems, and even in power of connected ratiocination, might have a natural power of judgment which with no special culture would withhold or withdraw them from his more grotesque religious beliefs. As I have elsewhere claimed to show, there are in

all stages of civilisation some men naturally averse to the current absurdities of religious creed, varying towards good sense as others vary towards other forms of faculty. But for the average run of us special culture makes nearly all the difference between acquiescence in and release from common delusions.

All that I have said, then, as to the need for slowness alike of belief and of disbelief points not to a disregard for testimony and lore, but to a zealous gathering of it. For though a little-read man with good judgment is preferable to a widely-read man with none, it remains true that knowledge is the soil in which judgment waxes, and that every process of reasoning tends to be deepened and refined as it is based on a widened knowledge of the sum of things. "With all thy getting, get understanding," said the wisdom-loving Hebrew. I am trying to help you on that course; but you will best help yourselves, perhaps, by taking pains to know the facts on any issue on which you seek to form a judgment.

LETTER IV.

You will remember that, in speaking of the theories of Dr. Croll, I said I had no right to a definite opinion on their value. It probably occurred to you in reading that some such avowal has often to be made by sensible people, and that it is not always easy to decide where it is rightly called for. I have been arguing, in effect, that it ought often to be made where it is not, as when people pronounce without any special study on such a problem as the historic actuality of the Gospel Jesus. But after we have recognised the unwisdom of such pronouncements, it is a serious matter for every one of us to decide how far he shall be content either to remain neutral on current questions or to rely on the judgment of specialists. One of the standing perplexities of life is this of "the influence of authority in matters of opinion"; and you are likely to be met by claims on the subject which will give you trouble. is another aspect of the discipline of opinion, above considered.

It is clear that we cannot investigate all subjects for ourselves, or even all the details of every subject of which we make a special study. In biology, for instance, even the biologist takes the observations of many investigators for granted, provided that they seem to him competently done, and in no way inconsistent with his previous knowledge. The non-specialist, again, must either keep his mind pretty much a blank on many great branches of science or accept as trustworthy the results set forth by men who seem to him to know their business and to think clearly. For such cases it is a sufficient common-sense rule to regard as provisionally true or probable the teachings which pass

current as authoritative among scientific specialists, simply taking care to remember that here we "walk by faith," and never joining in any resistance to any other teaching without taking great pains to understand the merits of the dispute. If we do not take such trouble we act unworthily and blamably in lending our voices to cry down any innovator.

It is to be observed, however, that many people, without making any independent investigation whatever, will give the most emphatic endorsement to some scientific or other propositions, and treat with angry contempt those who do not accept them. It is the curse of "faith" commonly so called that it has inspired multitudes during many centuries thus to be most zealous precisely where they have thought least for themselves. But the tendency is not confined to the field of religion. The food-value of many substances commonly eaten, for instance, is very variously estimated; and some of us persist in eating some things (such as ordinary bread) which are often declared to be innutritious in comparison with others equally available. We do this either because we doubt the alleged innutritiousness, not finding proof of it in our own experience, or because we dislike the foods urged on us in preference. In this, many of us are no doubt regrettably careless. But on the other hand we have cause to distrust the judgment of many who, having no skill or practice whatever in chemical or physiological analysis, not only adopt a precise doctrine of food values, but deride those who do not do likewise. Such persons exhibit the primary bias to easy belief and disbelief, in the form of a complete submission to a given authority, which they seek to impose on others in a spirit of fanaticism. Even if they happen to be right, they are so "by chance," in a dangerously uncritical way. Of course a man who carefully observes the effects of given foods on himself is well entitled to urge his conclusions on others. But even he need remember that it is hazardous to make a general induction of the kind from one or a few

cases. Given foods would seem to suit different persons in very different degrees.

So far the course is pretty clear. Where "authority" clearly turns upon special knowledge, in a field which we have not the time to explore for ourselves, we all accept authority as a working principle. I take from experts the latest theory of the chemical structure of sugar, as I take from an explorer his account of a country that I do not expect to visit. They may err: therefore I must not be their partisan against those who appear competently to criticise them; but under that reservation I take the risk of being misled. In the case of Dr. Croll's theory of ocean currents I remain neutral, because it does not rest upon any specialist knowledge that I lack, and fails to convince me, yet without leaving me at all sure that it is wrong. come to a more definite opinion would cost me more time and study than I can give to the matter. In such a case, one may be content to be neutral. But there are certain provinces of opinion in which it behoves us all to think and decide for ourselves if we would be valid personalities, or fulfil worthily our duties as citizens. To take on authority our notions of right and wrong, of what is just or expedient in politics, of what is true in religion or religious history, would be to become contemptible, or at least intellectually null.

To the greater part of this last proposition most men will assent; though I have latterly seen educated men, including at least one of professorial status, avow that they form their opinion on the justice of an act of international aggression by simple acceptance of the views of one alleged "expert." But while few will justify this course, which means a renunciation of a main part of the duties of a citizen in such a State as ours, there are many who, going with my claim so far, will draw the line at religion, and argue that there we ought to bow to authority. Let us see what this position involves.

The first and simplest argument of a religious person as against one who rejects his beliefs, or one who gives them different dogmatic form, is (a) that man must bow to a revelation from "God," or (b) that in religious matters the proper safeguard against the fallibility of individual opinion is the authority of the head of the historic Church. The rational answer to the first assertion is that it assumes the very point in dispute: that most religions have claimed to be supernatural revelations; that it must lie with each one of us to decide for himself whether any is; and that the man who alleges "revelation" is finally doing so on the strength of his personal opinion. To the second formula the answer is, again, that we actually use our private judgment when we reason that the Church or its head is the proper authority on religious truth. Either we are repeating a mere rote lesson, or we are passing an individual judgment. The man who puts his opinions for shaping in the hands of a given authority is either not reasoning at all, or is proceeding on his own judgment exactly as when he chooses a doctor. And it turns out in practice that among Roman Catholics, who nominally stand for the principle of authority in religion, the argument finally takes the form that, just as some men have a special genius for medicine or war, so some have a special genius for religious truth, and that this genius is found collectively among religious people and supremely in the organised Church, which embodies both the special gift and the maximum of educative experience. Such at least seems to be the argument of the late Cardinal Newman, in his Grammar of Assent 1 and elsewhere.

But here again there is either an appeal to reason or there is not; and in the end Cardinal Newman does not rest on his mere argument that we should recognise the gift of religious people for religion, but actually appeals to us, on the most hackneyed lines of Protestant argument, to accept the Christian religion as something visibly supernatural in

¹ Ch. ix., "The Illative Sense."

the manner of its propagation and acceptance. He had previously argued that in all fields there are special gifts of perception; and he had protested against Paley's undertaking to prove the truth of Christianity to anybody on common-sense lines, warmly disparaging "the conduct of those who resolve to treat the Almighty with dispassionateness, a judicial temper, clear-headedness, and candour." Here, as usual, he has "begged the question"; he is angry with those who need to be converted to his creed. And yet in the end, tacitly admitting the futility of such language, which appeals only to those who need not be appealed to, he falls back on the usual orthodox methods of refuting Gibbon's thesis that Christianity arose in a natural, sequent. and intelligible fashion.

This, I think, is the invariable outcome of Roman Catholic reasoning in the hands of the ablest Catholics. Newman indeed does not strike me as at all a coherent reasoner in comparison with some others of his Church; but in point of the power of seeing by flashes deep into a problem he is entitled to be ranked high. To follow his Grammar of Assent closely is to realise that on any line of reasoning he soon reached the knowledge that he believed because he wanted to. For this course he seeks to find a sanction alternately in the ordinary procedure of human nature—as if the bald fact that men commonly reach their beliefs in a certain way were a justification of them-and in the suggestion that some men's thought on a given theme has a superiority against which there is no use in arguing. Apparently, however, he always realises at this stage that on that view every creed and every iconoclast is free to make the same claim, and the argument for authority dies away in a bad demonstration.

There remains a possible difficulty on one score: namely, that many persons avowedly believe on "authority" certain propositions which they do not understand. Those propositions come to them, they say, from sources which they have found to be otherwise trustworthy; from a Church and a scripture and a set of teachers whom they find to be profoundly wise where they can check them by reason; and when such a consensus of authority lays down a mystical doctrine, unintelligible to ordinary judgment, it is to be accepted (so runs the argument) as a divine mystery. Over this question you may be met by the kind of argument contained in the familiar story about the college dignitary who, when a young man said in his presence, "I believe nothing that I cannot understand," answered, "Then you will have the shortest creed of any man I know." In that argument, as commonly used, there is a bad verbal confusion. People who use it do not seem to me to have settled what they mean by "what I understand."

In all likelihood (taking the story to be true) the young man meant, " I do not believe propositions which I cannot understand"; and if that was his meaning he was speaking reasonably. The academic dignitary, on the other hand, seems to have understood him to mean, "I do not believe in the occurrence of processes whose nature I do not understand." So to interpret him was not very candid or sensible; we may suppose that the dignitary was provoked by an air of bumptiousness in his utterance, and resentfully wanted to snub him. If, however, the dignitary really resented and condemned the avowal "I do not believe propositions which I cannot understand," his resentment was that of an "irrational" person, as the phrase goes. And as many of the religious people of whom I have spoken do notoriously profess to believe propositions they do not understand, we shall do well to examine their position.

It is clear, to begin with, that we must often give our assent to statements of the occurrence of processes whose *nature* we do not understand. Take for instance the law of gravitation. It would be straining the use of the word to say that we "understand" the universal process or phenomenon of gravity; though we may rightly say we

Letter IV.

understand given phenomena in terms of the law of gravitation, which we take for granted. To explain gravity itself, many hypotheses have been and are being made, in terms of molecular motion; and it may be that one day we shall "understand" gravitation in terms of some one or more of those hypotheses. Meantime, we assent to the proposition which formulates for us the subsistence of gravitation; and we do this because we understand the proposition and recognise the evidence in support of it. So with many other matters. We can understand propositions which affirm the normal occurrence of "mysterious" processes—that is, processes which we cannot yet analyse in terms of other processes—and when we are satisfied with the evidence we say we believe those propositions.

It is quite another matter, however, to say we can or should assent to propositions which we do not understand. So far was the young man of the story from being wrong in repudiating belief in such propositions, he might, I should say, have ventured to assert that no man believes in propositions which he does not understand. How can there be "belief" on such lines? If I say "Abracadabra sings green," it matters not whether any one professes assent; there is no belief, simply because there is nothing understood. And if such a phrase be offered to me as a divine truth by men who find it in a "sacred" book and say they are ecstatically sure of its divinity, it is all the Belief is assent to an understood proposition, whether or not formally expressed. Try, if you like, to think of yourself as believing that greenness cures toothache. and that pleasure makes boots!

Let us apply this test to a religious doctrine over which men frequently profess to give a devout assent without understanding it. The Christian creed affirms that Deity consists of three "persons" which are perfectly distinct yet perfectly one; not three Gods, but one God; yet not one person but three; one being Father, the second Son, and

the third Holy Spirit. Now, it is quite possible so to paraphrase the bare formula "Trinity in Unity" as to make it intelligible: you have only to say that "person" means in the strict Latin sense persona, a character or function, and that one Deity is "three persons" in the sense that he "plays three parts" or has "three character aspects." But such a rationalisation is not orthodox Christian doctrine: every intelligible compromise of the kind has been branded as antitrinitarian heresy; and the Trinitarian creeds continue to insist on the personality of the three "persons" in the normal sense of the term. The creed is in fact avowedly an affirmation of the unintelligible: the Christian is called upon to accept it as an incomprehensible proposition; and the orthodox Christian does so accept it, avowing that he "believes" the doctrine as being given by supernatural revelation. The more thoughtful believers, on challenge, will say that they are satisfied on reasonable grounds (1) of the supreme wisdom of the Scriptures in general, (2) of the spiritual genius of multitudes of the men and women who have accepted the dogma; or, if they be Roman Catholics, they may put it (3) that they are by historical study satisfied of the fulfilment of the Gospel promise of divine-indwelling to "the Church"; and that on that score they believe what the Church officially teaches.

You will readily see, I think, the rational answer to such avowals. In the first place, the assent given to the dogma is merely nominal: it is not belief; it is a make-believe. The proposition that three literal persons are literally one—that three separate Almighties are but one Almighty—is believed by nobody, let him say what he will. The "believing" Christian is either playing the part of a parrot or is spending his life in alternation between the two "heresies" of Tritheism and Sabellianism. And the final solution of this strange dispute is to be found in realising why men came to set up such an astonishing shibboleth, and to maintain it. Broadly speaking, it was in this wise.

Long before Christianity, priesthoods found their advantage in grouping as husband and wife and child, or in some other relation, deities who had been separately worshipped; or in distinguishing among a multitude of deities sets who had long been reputed to be so related. The beginnings of the idea probably lie in the remotest ages of human culture, when Gods and Goddesses of Sun and Earth, River and Field, were figured in terms of human personalities and relationships. As a result of all that primeval guesswork, Triads were common in the Babylonian and Egyptian world before our era.

In the earliest Christian documents the Triad idea is not present; it arose, like most of the rites of the cult, by way of assimilation of convenient doctrines from other systems; men trained in Egyptian and Syrian mysticisms turning the formulas of these to the uses of the new system. We need not here ask whether they were "dishonest" or merely "confused." In our strict sense of the term they were both; they could not be "sincere" because their intellectual processes were so undisciplined, so lax, so incompetent-Once set up, however, the trinitarian formula became a stumbling-block for the more intelligent theologians; and many of these sought to rationalise it in some such fashion as I have above indicated. But to do this was to put in jeopardy one or other of the elements of the faith on which its prestige appeared to rest. If "the Son" were defined as a mere "phase" of the Deity, the gospel story in general and the doctrines of the divine sacrifice and the eucharist were resolved into mere avowed metaphors; the hold of the priesthood on the hopes and fears of the multitude would be gone; and with the faith would vanish the revenue. If, on the other hand, the separateness of "the Son" from the Father were alone insisted on, the monotheistic basis, emphasised in the Old Testament, would be upset, and Christianity would be only one school of polytheism competing with others. The insoluble dilemma

was met by an unintelligible formula; the Church affirmed both sides of a contradiction; the religious habit sufficed to make the little-reasoning majority acquiesce; and there the dogma stands to-day, a shibboleth fit for savages, the intellectual scandal and demoralisation of the Christian system.

I have gone thus briefly into a historic matter in order to bring home to you on another line the truth of the proposition that men's errors and absurdities are the results more often of overruling motives of interest and prejudice than of simple fallacy committed in good faith. To guess wrong is human, so to speak; to fix a wrong guess in an inconceivable dogma is sacerdotal. But sacerdotalism is merely the organisation of error on the lines of a particular set of interests: other interests pervert us in other ways.

It is hardly necessary to point out, further, the fallacy involved in saying: "I find the Scriptures in general marvellously wise; the Scriptures lay down the doctrine of the Trinity, therefore I accept it; the Church, too, is collectively wise above any individual, I therefore accept the Church's interpretation." It might suffice to answer (1) that "the Scriptures" are demonstrably the work of many hands; but (2) even if they were not, the general wisdom of a scripture would be no reason why we should go through the form of accepting from it a proposition to which we can attach no meaning. In point of fact, however, almost no man now believes every intelligible statement made in the Christian scriptures; there is therefore a plain "insincerity" in the official maintenance of an unintelligible proposition on scriptural grounds. Many believers, I have noticed, are ready to reduce to allegory or trope plain Biblical teachings which happen to be inconvenient, yet persist in giving a literal force to dogmas that convey no idea whatever. Such are the fruits of the principle of "authority."

Is there then any reasonable ground for admitting "autho-

rity" in matters of religion? The answer is, I think, that insofar as our opinions in this field turn upon special knowledge, such as that of experts in Hebrew and Assyriology, we have to depend on their research, remembering always that one expert may contradict another; but that as regards the great problems of belief in a definable deity and a "moral government of the universe," as well as with regard to the moral soundness of religious precepts and dogmas, we must either think matters out for ourselves or confessedly remain on the intellectual plane of Catholic peasants. The man who tells me that I am spiritually blind, and that he or another has spiritual vision, merely invites me to tell him that he is given over to a strong delusion, and that what he calls special insight is in my opinion special blindness—an inability to reason intelligently from the facts which lie before us all.

Certainly there are great differences in men's faculty for philosophic thought and for moral judgment: we all make such discriminations among those we know and among the writers we read. And when we find ourselves indisposed to agree on a point of philosophy or ethics with one whom we have usually felt to be highly competent, we naturally hesitate long before deciding. If on a question of moral theory or practice I find myself diverging from Spinoza, or Fichte, or Sidgwick, or Spencer-much more if I am diverging from all four-I shall think twice, or thrice, or twenty times before I make up my mind. But in all such cases, observe, we are finally relying on our own judgment, even if we see fit to yield to the "authority"; and, whereas we do that to the extent of taking a risk when we choose to follow one physician's rule rather than another's, we there do the best we can for ourselves, we not being physicians; while to "take a risk" by way of accepting a moral principle, or a philosophic principle which has moral consequences, merely because we think highly of the man who lays it down, is not to do the best we can for ourselves, but to surrender our moral dignity and prepare the atrophy of our moral sense.

It is not enough to remember this for ourselves: we should constantly remember it for others. A thoughtful and well-informed man may naturally be impatient of the "self-opinionated" opposition of the ill-informed; but if he be morally as well as technically wise he will always remember that there is no moral or educational value in the mere assent of an ill-informed person on a matter of general judgment, as distinguished from one of special knowledge; and that it is better for the less wise man to think wrongly for himself than to be right by the mere chance of his obedience to a teacher who may happen to be right. One is sometimes tempted to think that a great many people could not do better than follow unquestioningly the guidance of some one wiser than themselves. But rightly to choose a guide, to begin with, is a matter that would call for careful judgment; and if the chooser should first make a wise choice and afterwards be in the position of following the guide when the guide is wrong, he will in the terms of the case have lost some of his power of judging -that is to say, he will have sunk to a lower moral and intellectual level.

Let us, then, never seek a mere docile assent, even from the unwise. They ought, indeed, like the wise, to practise a candid and careful attention; we may rightly ask them for that if we in turn accord it; but we should not better them or ourselves if we could induce them to accept opinions on "authority." The authority who persuades them to do so is in a fair way to acquire all the vices of the historic priest. Being accustomed to deference, he is easily enraged by contradiction, and thus himself loses the precious power of learning new truth. He then figures as a possessor of power without the qualifications for its safe use. Better that the unwise should err in opinion than that they should be occasionally and unwittingly right

on the authority of one thus sure to be at times seriously wrong. The only way by which they can be made really wiser is that of thinking for themselves, tentatively following indeed what guidance appeals to them, but never without weighing for themselves the opinion in hand, if it be not one that only expert knowledge can test.

Perhaps this strain of thought may strike you as platitudinous. If so, so much the better—so much the better, that is, if you have already seen the point for yourselves. It was powerfully put long ago, on somewhat different lines, by John Stuart Mill in his essay On Liberty; and, in another aspect, it was put less vividly but still well a generation before him, by Samuel Bailey in his Essays on the Formation and Publication of Opinions. But I feel sure that the matter needs to be brought home afresh to each new generation: the perception of such truth is not inherited.

· To conclude: -- You will sometimes find yourselves in the position of having formed an opinion which some one with greater authority—that is, ostensibly fuller knowledge of the subject—contravenes. If you are quite sure of his fuller knowledge, you will at once, I hope, suspend your judgment till you have studied the matter further. If, after all the study you can give it, you are still at a loss to acquiesce, you will best preserve your integrity and your power of future judgment by either reserving the question as doubtful or clearly working out your reasons for rejecting the "authoritative" opinion. If the matter be one of what we call "taste," that is, a question of judgment on the æsthetic merit of a picture, or a poem, or a novel, or a piece of music, the proper course remains the same. If you cannot really admire a picture or composition that is highly praised by people accustomed to judge of such things, you will never, I trust, proceed to affect to do so. You will be content, I hope, to admit your difficulty and await the probable effect of further experience on your taste. To admire to order, to admire in advance the things

praised by eminent critics, is not very good for any of us. We are all, I fear, rather apt to do it in youth; but even then we instinctively object to it when we see it done by others, feeling that such foregone or fashion-following opinion is a sign of either weakness or immaturity of character.

But in saying all this I do not forget or cancel my warnings to you against letting self-will keep you wrong. We all develop in taste, as in thought, up to a certain point at least; and you must have matured much faster than I did if you are not often startled on a return to a book or a picture that you spontaneously admired a few years ago. Such experience ought to be educative. Some people, I think, flaunt their changes rather gratuitously, making one feel that they admire lightly and lightly alter; but it is better to do that than to brazen out our early declarations when we have at heart faltered in them. There is a decent mean. We can turn our change to account by thinking out what it is and why it is that we once admired and no longer admire; and we may profitably restrain the emphasis of our new preferences, deciding to wait and see how the new impression wears before we undertake to do critical battle for it.

In advising you thus I am perhaps trying to put a middle-aged head on young shoulders. Youth does not take long views and "hedge" on its opinions; at least the youth that was I did not spontaneously do so. But I may save you now and then from some stress of unreasonable zeal, or help you here and there to begin to know yourselves—a study that is usually begun rather late in life.

LETTER V.

Thus far I have been counselling you as to the moral conditions of right reasoning, on the ground that many, if not most, perversities or fallacies of judgment arise out of faulty states of temper or moral attitudes, or else from lack of the due atmosphere of knowledge, rather than from honest logical oversight or confusion. By implication, however, we recognise that such honest oversights and confusions are common; and whether a propounded fallacy be the result of prejudice or of honest error, it may easily happen that an unprejudiced inquirer shall be led astray by it. Let us then look around us for cases of actual fallacy or of bad reasoning, noting how they arise, and how haply we may guard against similar lapses.

First, we have to note the common case of obliviously using terms in different senses. This may happen at times even to a trained reasoner. I find an instance in the procedure of Professor Jevons, the eminent logician, in his little Primer of Political Economy. After defining wealth as consisting in "What is (1) transferable, (2) limited in supply, (3) useful," he goes on to make this observation for the benefit of young readers: "Wealth.....is far from being the only good thing; nevertheless it is good, because it saves us from too severe labour, from the fear of actual want, and enables us to buy such pleasant things and services as are transferable." Here, you will see, the Professor unwittingly passes from the use of the term wealth in the special sense of his definition—the generality of exchangeable commodities-to the use of it in the ordinary sense, that of individual "riches," the possession or command of a relatively *large share* of economic "wealth." Taken in the first sense, it reduces to nullity the assertion that "it" saves us from too severe labour. The poorest man has some of "it," and the richest has only a portion of "it." The Professor's "it" is not "wealth" as he had defined it, but riches—command of a large quantity of wealth as defined. So again, it is nugatory to say that wealth as defined "enables us to buy such pleasant things.....as are transferable": the proposition amounts to this, that wealth enables us to buy wealth.

Still further does the Professor play false to his definition when he proceeds to say that "in a diving-bell or a deep mine," air, which is usually costless because there is plenty for all, "becomes limited in supply, and then may be considered a part of wealth......Even in the Metropolitan Railway tunnel a little more fresh air would be truly valuable." The Professor has here forgotten the force of the term "transferable" in his own definition. It there meant "conveyable from one person to another"; or, more strictly, "from seller to buyer." Now, there can be no such transfer, no such conveyance, in the mine, or the diving-bell, or the tunnel. The railway passenger cannot buy air for use in the tunnel. The miner or the diver, if working on his own account, might indeed arrange with some one to pump air down to him; but even then he would not be buying the air, he would be buying the services of the pumper. Air in all these cases, then, is "valuable" in a sense quite other than that covered by the given definition of "wealth"; and to assert its "value" is as irrelevant to the purpose as to say that pain may be a valuable discipline.1

Here the excessive blundering was probably a result ¹ It may have occurred to you that the term "useful" is an inadequate one for the comprehensive definition of what constitutes wealth. Diamonds, for instance, rank as wealth, but are not "useful" in the ordinary sense. "Useful," however, is here taken in the broad sense of "ministering to desire," and such usage is permissible. It is essential only that given definitions be adhered to.

of sheer failure of attention through fatigue. Professor Jevons was a very hard worker; and he presumably wrote his Primer when his brain was tired. It would be quite unwarrantable to suppose that he was not concerned to be careful in writing for young readers; but perhaps the unwonted need to "talk down" may have further relaxed his intellectual processes. I incline to think, however, that in his case there was some natural lack of the capacity to use words accurately and easily. He has told that he found it impossible to learn German, for want of linguistic gift; and though one rarely finds the specially good linguists to be deep thinkers, it may be that an abnormal shortcoming in the power to learn a foreign language is a phase of some congenital defect of verbal faculty in general.

This, at least, seems the only excuse for the lapses from logical statement which occur even in Mr. Jevons's most careful performances. For instance, in his essay on "The Substitution of Similars" he has this sentence:—

"These laws may seem truisms, and they were ridiculed as such by Locke; but, since they describe the very nature of identity in its three aspects, they must be assumed as true, consciously or unconsciously; and if we can build a system of inference upon them, their self-evidence is surely in our favour."

Here the "but" is absurd: a truism is a self-evident proposition, that is the meaning of the word; and from such a proposition no logical "inference" can be drawn. Aristotle framed the formula, "A is either B or not B," in order to bar the triflers who were capable of saying that it might be both. But that admission is merely a condition precedent for all rational discussion; it cannot yield an "inference," since it leaves all real propositions untouched.

Let me now give you, from the same work of Professor Jevons, a paragraph constituting an entirely fallacious argument on a question of practical politics. When you have

¹ Essay cited, pp. 46-47.

analysed it, you will be partly experienced in one mode of confused reasoning:—

"At the present day.....the Government is called upon to take charge of the telegraphs and railways, because great benefit has resulted from their [its] management of the post-office. It is implied in this demand that the telegraphs and railways resemble or are even identical with the post-office in those points which render Government control beneficial......The whole question turns, of course, upon the degree and particular nature of the similarity. Granting that there is sufficient analogy between the telegraph and the post-office to render the Government purchase of the former desirable, we must not favour so gigantic an enterprise as the purchase of the railways until it is clearly made out that their successful management depends upon principles of economy exactly similar to the case of the post-office." 1

You have already noted, I hope, the illicit procedure. To begin with, it was not implied in the appeal in question that the main points of management of railways were "identical" with those of the post-office. The argument was: "We have done the one; we may do the other." To say, then, that we "must not favour" the appeal until the principles of successful management are proved to be "exactly similar" is to affirm a plain non-sequitur. We may fitly favour the appeal for many reasons. All that properly follows is: "We must not ground our demand for railway nationalisation on the mere success of the post-office until we have shown that the enterprises would have substantially the same economic or financial conditions." Here again we seem to be dealing with a want of faculty for statement; and I incline to think that Mr. Jevons's love for symbolic forms of argument, and for his "logical abacus," was correlative with this shortcoming. Symbols, it is conceivable, may be specially helpful to a thinker who is awkward in the use of words; and I have more than once noticed skill in or proclivity to the use of them in men who were either normally or chronically slow of speech, or slow at sentence formation and syntax.

¹ Work cited, p. 72.

Far be it from me, however, to suggest that the glib-tongued men are usually accurate reasoners. What I mean is that Jevons had a large part of the outfit or structure of a good reasoner, but miscarried because of one congenital defect. Many a fluent man has neither the gift of coherence nor the concern to acquire it; and if a slow-tongued professor of logic yields you samples of spurious argument, eloquent politicians will probably yield you a good many more.

Another case of covert transformation of terms, to the detriment of the argument, occurs in the work of that very gifted scholar and anthropologist, the late Professor Robertson Smith, on *The Religion of the Semites*. On page 55 he writes:—

"It is not with a vague fear of unknown powers, but with a loving reverence for known Gods who are knit to their worshippers by strong bonds of kinship, that religion in the only true sense of the word begins. Religion in this sense is not the child of terror; and the difference between it and the savage's dread of unseen foes is as absolute and fundamental in the earliest as in the latest stages of development."

In the next chapter (p. 88), apparently forgetting altogether that he had written as above, he writes:—

"The immediate inference from all this is that the origins of Semitic, and indeed of all antique *religion*, go back to a stage of human thought in which the question of the nature of the Gods, as distinguished from other beings, did not even arise in any precise form, because no one series of existences was strictly differentiated from another."

That this inference is his permanent or normal position we may gather from pp. 27, 88, and other passages. Thus the passage first above cited is a flat contradiction of his general teaching. The second passage, however, is in turn contradicted by one on p. 129, where it is asserted that "the transformation of certain groups of hostile demons into friendly and kindred powers" is "already effected, by means of totemism, in the *most primitive* societies of savages"—there is contradiction, that is, unless the writer means

"savages now existing." But he proceeds to assert that "there is no record of a stage in human society in which each community of men did not claim kindred and alliance with some group or species of the living powers of nature."

The inconsistency in the latter case is one that might arise through mere over-readiness to generalise emphatically. The generaliser, like the general liar, had need have a good memory. But the glaring contradiction of the two firstcited passages is to be traced, I think, back to the old moral infirmity which we have already considered. Professor Robertson Smith was a professional theologian first and an anthropologist afterwards; and his outburst about "religion in the only true sense of the word" appears to have been an expression of his carnal resentment of the attitude of rationalists who rejected his theology altogether. In this state of temper he was capable of giving as the "only true sense" of religion one which he himself usually rejected, as he affirms it only in this passage. After the passage cited from p. 55 he categorically asserts that "It is only in times of social dissolution, as in the last age of the small Semitic states.....that magical superstitions based on mere terror.....invade the sphere of tribal or national religion." In the passage cited from p. 129 he asserts on the contrary that such superstitions are immeasurably early.

Of such an exhibition we are entitled to speak strongly. It proves that the writer's prejudice made him "insincere" and ad hoc unscrupulous; and if we studied only such aspects of his work we should be led to think him an extremely untrustworthy and indeed incompetent reasoner. But this he was not. Where his theological prepossessions did not come into play he was an acute and original thinker; and the first lesson of his lapses is that which I have already urged on you—that we must be constantly on the watch against our emotional leanings if we would be faithful and just reasoners. But there is further to be kept in view the risk that we may without prejudice fall into other men's errors if we read

them without constant critical attention. Be not such readers, I beg of you. One book critically read yields more education than twenty skimmed inattentively. Those who so read Robertson Smith as to be satisfied equally with his original and scientific thinking on the psychology of ancient sacrificial rites, and with his fulminations of pulpit claptrap, have substantially failed to profit by him. His lectures on Semitic religion, remember, were originally delivered to audiences of church-going people—that is to say, in an atmosphere stimulative and evocative of claptrap. It takes an uncommon degree of intellectual scrupulosity to save a man from ever saying on a popular platform things that are below the standard of critical taste which he recognises at his desk.

Even at the desk, however, a professed expert may blunder grievously under the spur of temper. The late Professor Momerie, who held the chair of Logic and Metaphysics in King's College, London, published a little book On Belief in God, which was praised as "wise" and "philosophic" by certain reviewers of his own way of thinking. At the outset he founds on the (alleged) universality of the "desire for God" as affording a strong presumption, though not a proof, of the existence of a Supernatural Person. The absence of "the religious sentiments," he asserts, "is exceptional and rare." Yet in the same chapter, growing visibly angry over the suggestion that advance in culture will raise men above theism as they have been raised above polytheism, he writes: "Agnostic opinions, I admit, are rapidly gaining acceptance among the multitude; but this is just because agnosticism is essentially shallow and superficial, and therefore very easily mastered." Not only does he thus contradict his opening proposition: he expressly disparages the thinking of the multitude as being shallow and superficial, in the act of maintaining the thesis that an opinion of the multitude is likely to turn out sound. Here we have a flagrant insincerity, plainly attributable to temper, on the part of

one whose special business it was to transcend the snares of temper. And other educated men, sharing his animosities, fail to detect his self-contradiction even when it is their special business to do so.

I seem always to return, thus far, to my original warnings against the moral snares in the path of the reasoner. Can it be, I wonder, that fallacies arise even more often through temper and prejudice than I had supposed? Howsoever that may be, the next sample of inconsistent reasoning that occurs to me is in Hegel; and I fancy we shall have to revert even in his case to the moral mode of explanation. Arguing for his proposition that all History is the process of the universal Reason, he writes:—

"It was for a while the fashion to profess admiration for the wisdom of God as displayed in animals, plants, and isolated occurrences...... Why not also in Universal History? But Divine Wisdom—i.e., Reason, is one and the same in the great as in the little....."

Yet only a few lines above he had written: "God wishes no narrow-hearted souls or empty heads for his children; but those whose spirit is of itself indeed poor, but rich in the knowledge of Him." I have never met with a Hegelian who would undertake to reconcile this foolish sentence with such a proposition as that cited above. In that, Hegel affirms the universal immanence of what he calls "God." In this he speaks of his God as a vaunting soldier might speak of his General, or as any vulgar person might wrangle with any other concerning his own merits or procedure. But Hegel was certainly not a mere braggart or vulgarian: he was a man of singular originality and depth of thought, however often he may "maunder," as one of his disciples says he does. For the explanation of an imbecility on his part, then, we must look either in his temper or in some failure of due knowledge.

In many cases he was absurd because he arrogantly insisted that he could know facts in nature a priori: there

¹ Philosophy of History, Eng. trans., p. 16.

temper and ignorance combined to make him miscarry extravagantly. Here the trouble is simply temper. He has set out to rebut "the doctrine that it is impossible to know God"; and on this errand he passes from one form of insolence to another. First, he asserts that if we make the affirmation he challenges we "have the convenient licence of wandering as far as we list in the direction of our own fancies"—a suggestion that the men he opposes are seeking a philosophy which shall leave no restraints on their actions. This is the method of the lowest order of theologian: it would be difficult to reason more ignobly, more contemptibly. To attribute your opponent's alleged but unproved error to a criminal motive which is peculiar to him, is to make an end of the conditions of argument between you and him. There is all the difference of two stages of civilisation between such a fashion of initially ascribing your adversary's views to bad character, and the process of first showing him to be in error and then surmising that he erred through emotional bias.

By way of fulminating the more effectually against his philosophic foes, Hegel proceeds in the passage in question to profess that, while their philosophy is heterodox, he is orthodox. "In the Christian religion," he writes, "God has revealed himself—that is, he has given us to understand what He is; so that He is no longer a concealed or secret existence." There are many grounds for believing that this was not even an honest expression of Hegel's belief. And it is after this that he explodes as above noted against the "narrow-hearted souls or empty heads"; an utterance opposed alike to Christian doctrine, Hegelian philosophy, common-sense, and good manners, its aim being simply to asperse those who held another view of things than the Hegelian.

When we turn from the outbreak of temper to the doctrine it aims at vindicating, we are presumably on higher ground. Inconsistency in argument, as I have urged, is a proof of "insincerity"; but when we come to a main thesis, whether or not it be consistent with the other positions of its framer, we have to reckon with it as the expression of a deliberated thought. And Hegel's formula of History is a main item in his philosophy, which laudably strove to reach a unified and all-sufficing notion of the universe. Here we have an exercise on the higher levels of reasoning.

Let us ask ourselves, first, what we are to understand by Hegel's reiterated theorem, or theorems, that Reason rules the universe, "That Reason is the Sovereign of the World; that the history of the world, therefore, presents us with a rational process"; that "Reason is the substance of the Universe"; that "it reveals itself in the world, and that in that world nothing else is revealed but this and its honour and glory"; that, finally, the history of the world "has constituted the rational necessary course of the World Spirit." What is here really meant? Hegel goes on to declare that the laws of cosmic movement "are Reason, implicit in the phenomena in question"; but, of course, adds that the cosmic bodies are not conscious. Soon he proceeds to say that "Reason is thought conditioning itself with perfect freedom"; and his reconciliation of this with the notion of Reason as implicit in phenomena—in the movements of unconscious bodies-seems to consist in saving that there is a fundamental distinction between an abstract principle and its "determinate application and concrete development." But in the same page he says that "Divine Providence is Wisdom, endowed with an infinite Power, which realises its aim—viz., the absolute rational design of the world"; and in the next, after some inconclusive reflection, he tells us that "our earnest endeavour must be directed to the recognition of the ways of Providence, the means it uses, and the historical phenomena in which it manifests itself." It is after this that he breaks out as aforesaid about God's wishing no narrow-hearted souls or empty heads for his children.

Here, despite the dialectic advantage derived by Hegel from sheer laxity of expression—the advantage, that is, of keeping us in hesitation as to his meaning—it becomes finally clear that he has committed in his whole argument thus far the self-contradiction reached in that explosion about God's wishes.

He makes cosmic Reason alternately the process of events and a force directing events ("Reason directs the world" is one of his phrases: "Reason is the substance of the Universe," is another); and after laying it down that every event is "providential" he tells us to recognise the "ways of Providence," a proposition which either limits those ways to special orders of phenomena or amounts to the mere nullity that we ought to recognise what we perceive. This contradiction he seeks, as it were, to brazen out when he goes on to say that he is undertaking "a justification of the ways of God.....so that the ill that is found in the world may be comprehended, and the thinking Spirit reconciled with the fact of the existence of evil." And how does he propose to effect the reconciliation? In the only way possible, he says; that way being "by recognising the positive existence, in which that negative element is a subordinate and vanquished nullity." Try to imagine a "vanquished nullity"; and then ask yourselves why there was any need to trouble about reconciling the discord of a vanquished nullity with "the thinking spirit." "Evil," says the philosopher, "has not been able permanently to assert a competing position." Has not been able! This, after we have learned that Reason directs the whole world; that all acts are rational acts and divine acts; that in the world "nothing is revealed but reason and its honour and glory." What then is this Evil which is a nullity, and cannot permanently compete, and yet is an expression of Reason, and nevertheless needs to be reconciled with Spirit? Does the philosopher believe what he has been saying?

At this critical point he avows that "an adequate

definition of Reason is the first desideratum.....without such a definition we get no further than mere words." It is most true; and the avowal reminds us that we are in presence of a strenuous effort to think the universe into an order, to comprehend it, to explain it. Terms have been transformed, definitions outraged, far more seriously than we saw to be the case in the cited passages of Jevons and Robertson Smith; but the psychology of the process seems to be different. Hegel is vehemently struggling all the while with his problem: his incoherences of phrase are the expression of his difficulty. But the more clearly we realise his absorption, the intensity of his desire, the pressure of his conviction that it all must be explicable, the more clearly, I think, do we feel that his quest is vain. He is in the toils of an insoluble enigma, and his desire to solve it can no more avail than the Will-to-Live can make us immortal. The passion to solve the enigma, we begin to see, is one of the lures of life. Hegel would not give up the quest: here he is on all fours with the theosophist of all ages; and, where others affect to have revelations, he doggedly insists with himself to the last that his intuition must take form in a reasoned demonstration.

Inevitably the further demonstration is a repeated movement in a circle. "What," he asks, "is the ultimate design of the World?" and he works out a fresh formula: "The final cause of the World at large is the consciousness of its own freedom on the part of Spirit." The next question is: By what means is this consciousness reached? and at once we are launched on a theorem which, instead of presenting us with a pervading Reason, gives us the "World-Spirit" as proceeding through "Unreason," evil, ruin, corruption, decay. Still he insists on finding a rational purpose; and once more he readjusts his struggling thought, avowing that "Principle, Plan of Existence, Law, is a hidden, undeveloped essence, which as such, however true in itself, is not completely real. It becomes real, that is to say,

through Will, human passion, desire, action; and it is admitted that "the history of mankind does not begin with a conscious aim of any kind." Yet it is in the history of mankind alone that Spirit, in this theory, can realise itself; so that the "plan" of absolute "Reason" is simply the slow emergence of an ideal in evolving man; and its absolute "Freedom" is nothing more than the human consciousness of aspiration and of personality. And now, after the express undertaking to show Evil as a vanquished nullity, we have this smashing confession:—"The History of the World is not the theatre of happiness. Periods of happiness are blank pages in it, for they are periods of harmony, periods when the antithesis is in abeyance."

Just here, however, Hegel grasps a conception which seems to him to yield him his justification. Even as wind and water lend themselves to the making of iron and the working of wood which form a house that will keep out wind and water; and even as the gravity of stones, their tendency to fall, makes possible the wall which rises high and remains firm, so do the passions of men "build up the edifice of human society, thus fortifying a position for Right and Order against themselves." But here, in the very flight of verbal triumph, the collapse of the thesis is plain; for the upbuilding alleged is in terms of the case conditioned by the hostile forces; the house is there only because of the forces of downfall, which never cease their attack; the fortress of Right and Order must in the terms of the case be for ever besieged; and as the assault must be capable of partial or chronic success if the alleged process is not to be a farce, the Evil is no vanquished nullity, but an eternal element in the "scheme" of things.

We are left with the familiar theistic sophism that Evil is right because it is the condition of the existence of Good; a proposition maintained by the very mouths which most wrathfully denounce Evil. They do but brazen out their

insoluble problem. Hegel must do as much throughout his philosophy of history; must condemn, indict, expose; must, in short, exhibit the World-Spirit—which was to be proven Good, Reason, Freedom realising itself—as the mere totality of human action, whereof the imperfection is always driving the theosophist to frame schemes in which the Order that was to be vindicated and explained is to vanish and be superseded by a perfect one that in the terms of the whole discussion will be unthinkable, because its Good will not be made recognisable by Evil!

I shall not attempt further to expound and criticise Hegel for you: I am trying to help you to reason, not to supply you with a rounded philosophy. But at least you will catch the drift of my exposition—that Hegel is caught in his own net; that where some men commit fallacy by force of commonplace prejudice, or the oversight of fatigue, or inadequate reasoning faculty, he commits it in virtue of an intense intuition that the solution of the infinite problem is within his reach, and that he can somehow beat out that solution in words. In the face of such an ardent aspiration the ignoble insolences which we first considered are partially excusable: we see, at least, that they are not the gist of Hegel's exposition. But do not forget that to such insolences the argument comes when it attempts to meet the rebuttals of its procedure.

An accomplished Hegelian, to whom I once observed that Hegel's pronouncements on practical issues—such as those of politics and current religion—were always those of quite unphilosophic men, and never in accord with his philosophy, answered [in terms of one of Hegel's own avowals, that in the all-thinking philosopher himself there is a simple "John Smith," a man of common passions, who has his say in the philosopher's name. It is verily so; but I have never been able to understand how the avowal could content a Hegelian. In any case, it corroborates the position I have so frequently taken up in these letters, that

emotion dictates, if not most, certainly far too many of our reasonings. And though so intense a preoccupation as Hegel's seems almost to exclude the notion that in his case there can have been any of that "insincerity" on which I have so often insisted, there is no escape at least from the reflection that we ourselves will do well to put the challenge of that conception to even the most intense of our own presuppositions if we find that our reasonings in support of them are not at every joint impenetrable to the sharpest pressures of the test of consistency.

I need hardly point out to you in so many words that Hegel's miscarriage is reducible to an identification of his own mental processes with the infinite process of the Universe. There is this justification for his calling the infinite process "reason," that it becomes significant for us only as a process of causation, a perpetual "therefore," an endless chain of "becauses." Such a chain is our reason. But we merely addle our heads with words when we jump to the notion that, even as our reason is a perpetual tracing of "therefores," so the causation of things in all Nature amounts to the sequence of therefores in an infinite Reason. Reason is too weak a process of bead-stringing, when all is said, to be without puerility likened to an inconceivable totality of which we can but say negatively that it is no mere sequence, but infinite in all directions, infinite qua co-existences as well as qua sequences—that is to say, not totally a "sequence" at all, since sequence is but an expression of relativity.

Hegel, indeed, as we have seen, strikes down his own truth in his effort to transcend the absolute. What we have to learn, as the total lesson of Nature, is that every human experience, like every state of natural objects, is a result, of which it is our business to know the order, item by item. Error and evil, delusion and crime and madness, are to be so envisaged, if we would rationally face life: we must understand them in order to correct or exclude them in

future. But if we begin to define them as aspects of an Infinite Reason, parts of the plan of a Divine Wisdom, we shall either paralyse our every test, and stultify our corrective purpose, or else relapse into that theological irrationalism which yields the maximum of cruelty in human affairs, since it reconciles men to the deliberate infliction of misery by way of punishing an evil that in the terms of the argument is willed and wrought by Divine Goodness. Of that negation of reason Hegel, I fear, was not incapable.

We have repeatedly come, in this last discussion, to the terminology of theism: Hegel's doctrine of Reason in history being, in fact, a way of approaching and handling the theistic problem. That problem is so likely to meet you often in life that I am fain to lead you to it on each and all of the many lines on which it is commonly approached, hoping so to shorten somewhat for you the processes of dialectic which stand between us and clear conclusions on the matter. But I shall be doing you little service if I do not set you re-thinking every one of my steps, checking my chain of therefores, and finally looking at the problem with your own eyes, seeking light for yourselves wherever you find me obscure or unsatisfying. In other letters we shall approach the problem on other lines of argument. If I am helping you at all, you will find the pilgrimage not uninteresting. At the time I write these letters for your future reading, you being far too young to understand them, you daily tackle me with countless comical "whys." I would fain hope that when you read these pages you will be as comprehensive in your curiosity, practising, however, on your own faculties as you used to hammer at mine.

LETTER VI.

WE have seen how even a trained logician like the late Professor Jevons, working with a formal definition in a treatise that aimed at scientifically exact statement, could lose sight of his own chosen terms and thus seriously confuse his argument, even when he was not swayed by any prejudice. Unless, then, formal logic positively miseducates men for argument, great must be the likelihood of such confusion on the part of fluent writers who venture on long processes of argument, over complex issues, without any trained sense of the difficulties of exact reasoning. Especially great are their logical risks when their argument deals, so to speak, with the very stuff of argument, the processes of thought and feeling which constitute opinion.

A notable instance lies to hand in a very interesting work, which you will do well to read—the *History of the Rise and Influence of the Spirit of Rationalism in Europe*, by Mr. W. E. H. Lecky. I must warn you that Mr. Lecky, though an industrious, is a somewhat careless historian. He has done good service in bringing together much interesting information on the history of opinion; and he is usually to be trusted when he gives details for which he cites his authorities. When, however, he offers general statements on processes of development prior to those which he treats at length, he is at times extravagantly wrong. The assertion, for instance, concerning Averroïsm, that "the teachings of a stern and uncompromising infidelity flashed forth from Seville and Cordova," is utterly misleading; and no less so is the proposition that "In the towns, paganism had arrived at the

¹ Work cited, ed. 1887, i., 48.

last stage of decrepitude when Christianity arose; and therefore in the towns the victory of Christianity was prompt and decisive." A "victory" which took three hundred years to accomplish is not plausibly to be called "prompt"; and the writer's own context implies that it was not "decisive," inasmuch as "the different elements of paganism continued to exist in a transfigured form, and under new names."

But what I want now to discuss with you is the intellectual confusion revealed in the preface to Mr. Lecky's work. It is, I think, purely a matter of fallacy—that is to say, there is no moral bias at work. He sets out, as I understand him, to maintain a proposition nearly identical with one I have suggested to you in a previous letternamely, that beliefs and arguments which to men at a certain stage of knowledge are plausible and convincing, are by men of fuller knowledge seen at a glance to be worthless. The point is that when we get to know a mass of the most relevant facts bearing upon an erroneous traditional belief, we readily dispose of it by arguments which could not be thought of by those who had not those facts before them, and had to deal with the belief, as it were, in vacuo. Mr. Lecky's logical mishaps occur in his effort to state this proposition in terms of the psychological processes of normal conviction.

"When," he writes, "towards the close of the eighteenth century the decline of theological passions enabled men to discuss these [theological] matters in a calmer spirit, and when increased knowledge produced more comprehensive views.....it was observed that every great change of belief had been preceded by a great change in the intellectual condition of Europe; that the success of any opinion depended much less upon the force of its arguments, or upon the abilities of its advocates, than upon the predisposition of society to receive it, and that that predisposition resulted from the intellectual type of the age. As men advance from an imperfect to a higher civilisation they gradually sublimate and refine their creed.....

"The pressure of the general intellectual influences of the time determines the predispositions which ultimately regulate the details of

the belief......A change of speculative opinion does not imply an increase of the data upon which those opinions rest, but a change of the habits of thought and mind which they reflect. Definite arguments are the symptoms and pretexts, but seldom the causes of the change. Their chief merit is to accelerate the inevitable crisis. They derive their force and efficacy from their conformity with the mental habits of those to whom they are addressed. Reasoning which in one age would make no impression whatever, in the next age is received with enthusiastic applause."

Thus far the confusion consists in a failure to assign fixed values to terms. What Mr. Lecky ought to have said in the second of the sentences above quoted is that every great change of belief had been preceded by many smaller changes of belief. He writes of "intellectual condition" and "intellectual influences" as if these were not in terms of beliefs. Obviously they are. Instead therefore of saying that pressure of general intellectual influences determines a predisposition which determines beliefs (that is what Mr. Lecky's loose phrasing comes to), one should say that beliefs on great or central issues are prepared or determined by beliefs on smaller issues.

How, then, are those minor beliefs so altered as to affect major beliefs? We must answer, Either by simple definite argument or by presentments of fact which evoke and clinch definite argument. To say that definite arguments merely "accelerate the inevitable crisis" is a fresh confusion. There can be no "crisis" until definite arguments are forthcoming. What Mr. Lecky should have said is that definite arguments of an innovating kind on a great or central issue have to be preceded by definite arguments on minor issues if they are to be made acceptable. "Mental habits" are substantially habits of belief. The result of this initial obscurity in Mr. Lecky's thinking is that, with the truth under his eyes, he falls into a definite self-contradiction.

"This tone and habit of thought," he proceeds, "is created, not by the influences arising out of any one department of intellect, but by the combination of all the intellectual and even social tendencies of the age. Those who contribute most largely to its formation are, I believe, the philosophers. Men like Bacon, Descartes, and Locke have probably done more than any others to set the current of their age. They have formed a certain cast and tone of mind. They have introduced peculiar habits of thought, new modes of reasoning, new tendencies of inquiry."

Here, you will see, the original idea is completely lost sight of. What the philosophers deal in are precisely the "definite arguments" which the writer has told us are "the symptoms and pretexts, but seldom the causes, of the change." If the philosophers can successfully "introduce peculiar habits of thought, new modes of reasoning," all the foregoing argument comes to nothing. The "conformity with the mental habits of those to whom they are addressed," above declared to be necessary, has disappeared. If a single writer can for his own time "form a certain cast and tone of mind," what is the meaning of the assertion that "a change of speculative opinions" implies "a change of the habits of thought and mind which they reflect"? How came the innovating philosopher to innovate?

The tangle is to be unravelled by going back to the truth obscured at the start. Important changes of opinion, or changes in important opinion, whether on the part of individuals or of numbers, are the result of minor changes of opinion, or changes in minor opinions. Not that any one minor change is necessarily primary in a given process: many minor opinions may be revolutionised as the result of a great change; but the point is that no great change of belief occurs save as a result of a number of smaller mental adaptations—that is, changes of belief. Mr. Lecky, casting back towards his escaped proposition, proceeds to say: "But philosophical methods, great and unquestionable as is their power, form but one of the many influences that contribute to the mental habits of society." To say that a "great" influence is "but one of many" is to misuse language. The "many" cannot all be "great": the more

items there are in a given total, the less great are they relatively. And Mr. Lecky proceeds to give illustrations which, while they will help you to see what he is driving at, do not help out either of the last-cited propositions.

"Thus the discoveries of physical science, encroaching upon the domain of the anomalous and the incomprehensible, enlarging our conceptions of the reign of law, and revealing the connection of phenomena that had formerly appeared altogether isolated, form a habit of mind which is carried far beyond the limits of physics. Thus the astronomical discovery that our world is not the centre and axis of the material universe, but is an inconsiderable planet.....revolving with many others around a sun which is itself but an infinitesimal point in creation [Mr. Lecky means "in the universe"].....has a vast and palpable influence upon our theological conceptions."

If this be so, the "vast" influence is primarily exerted not by a philosopher's "new mode of reasoning" but by the impact of a realised truth—a belief—on beliefs seen to be correlative with that. [In point of fact, the belief in question has only very gradually affected the theological doctrines on which it properly bears: its influence, therefore, was not speedily "palpable," and it is not even now "vast" as regards the majority of religious people; but we must agree that it ought logically to be very great.]

Mr. Lecky now proceeds to a fresh inconsequence. If his views be correct, he says,

"they establish at once a broad distinction between the province of the theologian and that of the historian of opinions.......The first is restricted to a single department of mental phenomena, and to those logical connections which determine the opinions of the severe reasoner; the second is obliged to take a wide survey of the intellectual influences of the period he is describing, and to trace that connection of congruity which has a much greater influence upon the sequence of opinions than logical arguments."

Here we come upon the old fallacy as to what constitutes a logical argument. It is quite true that there is a broad distinction between the theologian as such and the historian of opinion; but it is not of the sort that Mr. Lecky suggests. The theologian's business is to theologise, to state and argue

his creed on lines of "revelation" or of a priori assumption and deduction; the business of the historian of opinion is to show when, how, and why theological and other opinions were commonly formed and altered. But "connection of congruity" is an aspect of the exposition of both; and it is a gratuitous error to drive the historian of opinion off the ground of "logical argument," though Mr. Lecky in a sense is not exactly at home there. The theologian, indeed, is practically driven to take note of the very facts in culture-history to which the historian points as explaining changes in theological opinion, and to try to accommodate those facts to his theology, or it to them, in terms of "connection of congruity."

At this point Mr. Lecky diverges to the great question of free-will, the discussion of which I reserve for another letter: in the meantime let us follow him on his return to the matters above considered. Here he will again serve

you as an object lesson in reasoning.

"Nothing," he writes, "can be more certain to an attentive observer than that the great majority even of those who reason much about their opinions have arrived at their conclusions by a process quite distinct from reasoning. They may be perfectly unconscious of the fact, but the ascendancy of old associations is upon them; and, in the overwhelming majority of cases, men of the most various creeds conclude their investigations by simply acquiescing in the opinions they have been taught."

The last statement is, I think, perfectly true. Professor Bain, for his part, remarking on the "strong probability that any given individual has never exercised any independent judgment in politics or in religion," declares that a "hundred to one is a safe estimate of such a probability." But this is not the same thing as saying that most "even of those who reason much about their opinions have arrived at their conclusions by a process quite distinct from reasoning." Observe Professor Bain's circumspect phrase: "Any inde-

whish by

¹ Induction, 2nd ed., p. 136.

pendent judgment": he does not say "any judgment." Any "investigation" is a process of reasoning. What Mr. Lecky should have said is that the processes of reasoning of most people are incomplete, short-sighted, relatively "uncritical," uncandid. As I have tried to show you, there is a heavy presumption that our errors of reasoning may be traced to faulty moods, to prejudice, to temper, to hasty belief in propositions of fact; but none the less the process of error is a process of reasoning. Error is a mode of judgment: broadly speaking, it is an incomplete process of judgment.

This holds good, obviously, of errors which are not mere echoings of one's teachers. As Mr. Lecky himself puts it, "the love of singularity, the ambition to be thought intellectually superior to others, the bias of taste, the attraction of vice, the influence of friendship, the magnetism of genius—these, and countless other influences......all determine conclusions." He is describing the case of "those who have diverged from the opinions they had been taught"; and he here implies that they are many; but again he is confused, for the influences of friendship and genius are forms of "teaching." He then goes on:—

"The number of persons who have a *rational basis* for their belief is probably infinitesimal; for illegitimate influences not only determine the convictions of those who do not examine, but usually give a dominating bias to the reasonings of those who do. But it would be manifestly absurd to conclude from this that reason has no part or function in the formation of opinions."

Quite so, you will say with me. I think that Mr. Lecky would have done better *not* to assert the absurdity as he actually did, when he is thus forced to unsay his dictum. "All that we can rightly infer is," he continues, "that the process of reasoning is much more difficult than is commonly supposed." Precisely! The pity is that Mr. Lecky did not at this stage profit by the discovery, to the extent of recasting his preface. Just after the avowal he repeats without

hesitation his formula that "the *opinions* of a given period are mainly determined by the *intellectual condition* of society"; as if opinions in general were not elements in the intellectual condition.

We begin to suspect an inaptitude for right statement on Mr. Lecky's part when we find him going on thus:—

"Those who have appreciated the extremely small influence of definite arguments in determining the opinions either of an individual or of a nation—who have perceived how invariably an increase of civilisation implies a modification of belief, and how completely the controversialists of successive ages are the puppets and the unconscious exponents of the deep under-current of their time, will feel an intense distrust of their unassisted reason, and will naturally look for some guide to direct their judgment. I think it must be admitted that the general and increasing tendency in the present day is to seek such a guide in the collective wisdom of mankind as it is displayed in the developments of history. In other words, the way in which our leading thinkers, consciously or unconsciously, form their opinions is by endeavouring to ascertain what are the laws that govern the successive modifications of belief."

It is quite true that a study of the strenuous error of past thinkers may fitly set up in us a distrust of our unassisted reason: that is to say, seeing how many false beliefs have been fiercely held because of ignorance of the relevant facts, we are moved to seek on all hands for knowledge on which to build our opinions. But to say that we find a guide in the "collective wisdom of mankind," and that that wisdom is "displayed in the developments of history," is to use glaring misnomers. What constitutes "the collective wisdom of mankind" it is very hard to say; but certainly there is nothing plausibly to be so called in the mere process of change. Past error is the collective unwisdom of mankind: present beliefs, in terms of the very doctrine of development, are to be suspected at every point; and many of those held by the largest numbers are, in the opinion of minorities, as false as any of the past. To "assist" your reason you turn, not to the beliefs of mankind in mass, but to the reasonings and researches of the studious few. It is

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etter VI. LETTERS ON REASONING

85

only they who can—at least it is only they who do—think out "the laws that govern the successive modifications of belief."

Broadly speaking, these laws are: that men tend to believe (1) as they were taught; (2) as their economic interests lie; (3) as their knowledge guides them. The last-named factor of necessity operates slowly, knowledge beginning with the few, and only with difficulty reaching the many. To realise this is not to be impressed by the collective wisdom of mankind. Where interests can be directly and forcibly affected, opinion will be affected: thus in the English Reformation the processes of plunder which revolted some made staunch Protestants of others-those who profited by the plunder. They became highly receptive to arguments that formerly they would have rejected. But where new doctrines do not set up or are not helped by an economic interest—where they have against them both vested interests and established teaching, their fortune is of the hardest. The collective wisdom of mankind, in this aspect, is a very poor affair.

Mr. Lecky would probably admit all this; but his careless reasoning never lets it clearly appear. He speaks of the developments of science and philosophy and industrial life as going on "till the period when conclusions [which] the reason had once naturally and almost instinctively adopted seem incongruous and grotesque"—here admitting after all that wrong beliefs are reached and held by way of reasoning—and then puts his case thus:—

"When an opinion that is opposed to the age is incapable of modification, and is an obstacle to progress, it will at last be openly repudiated; and if it is identified with any existing interests, or associated with some eternal truth, its rejection will be accompanied by paroxysms of painful agitation. But much more frequently civilisation makes opinions that are opposed to it simply obsolete. They perish by indifference, not by controversy. They are relegated to the dim twilight land that surrounds every living faith; the land of the unrealised and the inoperative." I commend this to your notice as a sample of how you ought not to write or talk on sociological questions: a sample of the muddle of notions that may result from the free movement of a rhetorical style. First "an opinion that is opposed to the age" is the loosest of descriptions. It may fitly be applied to a new opinion, a disturbing doctrine, such as were the theories of Copernicus and Newton and Laplace and Darwin and the geologists when they were first put forth. Yet Mr. Lecky means by his phrase "an old or established opinion which is inconsistent with a number of recently-acquired opinions." By "some eternal truth" he means "religious belief," and the proposition would be as true if he had written "popular delusion." He speaks, finally, of opinions that perish, yet do not perish, being relegated to the "land of the unrealised and inoperative." He might have placed in that landscape a good many opinions that are professedly held as sacred for instance, the saying that we ought to love our neighbour as ourselves.

Of what was he thinking? Let us turn to his book for light. He says in the preface:—

"My object in the present work has been to trace the history of the spirit of Rationalism; by which I understand, not any class of definite doctrines or criticisms, but rather a certain cast of thought, or bias of reasoning, which has during the last three centuries gained a marked ascendancy in Europe. The nature of this bias will be exhibited in the ensuing pages, when we examine its influence upon the various forms of moral and intellectual development."

It turns out, however, that he *does* deal with quite a number of definite doctrines and criticisms, and that he has *not* followed the effect of the rationalistic cast of thought in its length and breadth. The word Rationalist has had a notable history. In Germany, about 1600, it was applied (1) to certain Aristotelian humanists at Helmstadt by their opponents. In England, in Bacon's day, it was applied to (2) the physicists who proceeded on *a priori* theory in disregard

of experience. During the Civil War, it was applied to (3) a small sect or group who professed to "follow reason" in their religion and their politics. A little later, we find it applied to Unitarians and Deists. About the end of the seventeenth century and in the first quarter of the eighteenth. it signified one of those Christians who claimed to give rational grounds for their religious tenets. Those applications having disappeared from common usage, a century later the name Rationalism was commonly applied to the critical method of certain liberal theologians in Germany, who, following a method set up by the French Peyrere and the English Toland, sought to find natural explanations of miracle-stories in the Bible. In the terms of the case, it was not of the former modes of Rationalism that Mr. Lecky seeks to trace the history, nor even of the last, though he glances at that. And save when he is dealing with such indirect influences as that of recovered pagan art on the art of the Renaissance, his own pages constantly show that "definite aguments" played a great part in the progress he notes.

In his opening chapter, for instance, he deals with the belief in magic and witchcraft, and its decline; and he himself makes it partly evident that definite arguments served in turn to promote, to maintain, and to discredit it. There was a whole library of works written to propagate the belief in the later Middle Ages; and it is admitted that, at a time when freethinking arguments could not safely be printed, the freethinkers set their faces against it.1 There must therefore have been a great deal of definite argument before Montaigne avowed his unbelief; and he in turn, by Mr. Lecky's admission,2 met the superstition by "a mode of argument which was destined long afterwards to assume a most prominent place in theological controversy"—the argument, namely, used by Hume against miracles, that it is more likely that men's senses or their testimony should err than that the normally recognised laws of Nature should be

¹ Work cited, pp. 80, 97, notes.

² *Ib.*, p. 92.

violated. To say of Montaigne that "the bent and character of his mind led him to believe that witchcraft was grossly improbable"—thus giving the whole credit to his special genius—is to misstate the historical facts. In his youth he was both credulous and fanatical; and it was only after many years of painfully educative experience that, recoiling alike from Catholic and Protestant fanaticism, he became broadly critical of all credulities.¹ During these years he must have heard much "definite argument."

Mr. Lecky, sticking to his thesis, after admitting that the "modes of thought" of Montaigne and his disciple Charron persisted, goes on to insist that

"Though the industry of modern antiquaries has exhumed two or three obscure works that were published on the subject, those works never seem to have attracted any serious attention, or to have had any appreciable influence in accelerating the movement. It presents a spectacle, not of argument or of conflict, but of a silent evanescence and decay."

At this stage, the fallacy into which we have seen Mr. Lecky slipping in his preface through sheer laxity of thought and expression has become a positive delusion: so important is it to keep a watch on all our arguments. The process he here speaks of was not and could not be silent: it is absurd so to conceive it. Even if the other books to which he refers were obscure, this would not alter the fact that those of Montaigne and Charron to which he had referred had an immense vogue and influence. To publish such books in those days was a hazardous undertaking: Montaigne profited by royal protection, and Charron ran risks. But though the others were less popular, it is quite gratuitous to say that they "never seem to have attracted any serious attention." The work of Gabriel Naudé, Apologie pour les grands hommes soupgonnéz de Magie, won a good deal of

¹ See the *Introduction aux Essais de Montaigne*, by E. Champion, 1900, for a study of the great essayist's development. You will find this book well worth reading if, as I hope will be the case, you are interested in Montaigne.

serious attention, though, as Mr. Lecky admits, it is "extremely tiresome"—a sufficient reason why it should not be popular, whatever its arguments were. And it "stands to reason," as we say, that the unwritten discussion must have been boundless. What were people to talk about? what do they ever talk about, if not the matters on which opinions are changing? Mr. Lecky tells in so many words that "the priests continued to.....anathematise as infidels all who questioned" the reality of witchcraft, and that "many of the lawyers.....maintained the belief with equal pertinacity." Against whom? True, many people who heard the unbelievers anathematised might hesitate to speak out; but outspoken doubters there must have been. It is incredible that a belief once so general and so intense can have declined without abundant discussion; and further research would have shown Mr. Lecky further traces of that in France in the first half of the seventeenth century.

So Mr. Lecky decides that in England the able treatise of Reginald Scott (1584) "as a matter of fact exercised no appreciable influence"; but it is his method, or his fixed pre-supposition, that prevents his appreciating influences like Scott's. They cannot reach the mass of a nation at such a stage of culture as that of Elizabethan England until they have passed by way of the more thoughtful few. Now, there are many traces of educated scepticism in the Elizabethan period, and in the reign of James. Mr. Lecky goes astray because he looks for a kind of trace that the conditions did not admit of—abundant literary allusions. But the very fact that Reginald Scott's treatise was burned by the order of King James proves that it was then dangerous to proclaim such opinions, though on the other hand such a treatise could not have been issued if the author were alone in his views.

How important exact knowledge is to right reasoning on such matters becomes newly clear when we find Mr. Lecky pronouncing that Shakspere probably believed unquestion-

ingly in witchcraft—this on the strength of the witches in Macbeth and the treatment of Joan of Arc in Henry VI. But the experts are now agreed that Shakspere had no hand whatever in the Joan of Arc scenes; and the witches in Macbeth merely represent the natural resort of play-makers in such an age to any machinery that would attract audiences. There is no more reason to think that Shakspere believed in witchcraft than that he believed in the reality of such a phenomenon as the ghost in Hamlet. Those expedients were common on the stage before his time: he used them like another, save that, in Macbeth, he very clearly indicates the unreality of the spectre of Banquo seen by Macbeth, and makes Macbeth's purpose arise independently of the witches. But a playhouse was the last place where an open attack on a popular superstition could be thought of. Even to publish a book of such a drift would have been to incur intense odium, and probably personal danger, all the more because under the different stimuli of King James and the Puritan clergy the popular belief was becoming more fanatical. Books against witchcraft were lacking, just as books against the orthodox creed were lacking; but we have clear testimony that in private talk heresy was often avowed. How, once more, should such opinions spread if they were never discussed? Mr. Lecky notes that the anti-sceptical work of the otherwise sceptical Glanvil, Sadducismus Triumphatus, opens with a picture of the rapid progress of disbelief in witchcraft. How could that disbelief be known if it were not much discussed? The book, again, "had an extraordinary success." How could this be if its arguments were not talked of?

It is true that, on the other hand, there were not many books on the sceptical side, and that those published were not by distinguished authors; but here again Mr. Lecky misreads the case. At that period, heresy of all kinds spread more by manuscript than by books: as he actually notes, Cudworth, himself accused of leanings to atheism, declared, as to wizards and magicians, that "our so confident

exploders of them can hardly escape the suspicion of having some hankering towards atheism." Under such circumstances most unbelievers would be unwilling to print, and booksellers to sell, books against the belief in witchcraft; but how could "confident exploders" be recognised if they did not argue?

If you have any remaining doubt on the point, I need but remind you that in the period from 1660 to 1690 there were many declarations by clerical writers to the effect that "unbelief" in general—that is to say, unbelief in Christian dogmas—had become extremely common; yet there were only two recognised unbelieving authors—Herbert and Hobbes-down till 1679; and their arguments do not go very far to assail orthodoxy. It is surely clear, however, that the bitter clerical complaints prove the occurrence of a great deal of private discussion. Yet Mr. Lecky persistently repeats that "the scepticism that was already pervading all classes was steadily and *silently* increasing." A few pages before 2 he had avowed that "there was manifested in some classes a strong disposition to regard witch stories as absurd." Such manifestation could not take place without definite argument.

When we come to Mr. Lecky's own comparatively reasonable account ³ of the various influences which promoted scepticism, it becomes still clearer that he has fallen into a confusion of ideas.

"The reaction against the austere rigidity of the last Government had produced among the gayer classes a sudden outburst of the most derisive incredulity. From mocking the solemn gait, the nasal twang, and the affected phraseology of the Puritans, they naturally proceeded to ridicule their doctrines; and having soon discovered in witcheraft abundant materials for their satire, they made disbelief in it one of the tests of fashion. At the same time the higher intellectual influences were tending strongly to produce a similar movement among the learned. Hobbes, who was the most distinguished of living philosophers, had directed all the energies of his scepticism against incorporeal substances, had treated with unsparing ridicule the conceptions of demons and of apparitions,

¹ Id., p. 121.

² P. 108.

³ Pp. 109-110.

and had created in his disciples a predisposition to regard them as below contempt. A similar predisposition was formed by the philosophy of Bacon, which had then acquired an immense popularity. The Royal Society had been just established; a passion for natural philosophy much resembling that which preceded the French Revolution had become general; and the whole force of the English intellect was directed to the study of natural phenomena, and to the discovery of natural laws. In this manner there was formed a general disposition to attribute to every effect a natural cause, which was soon followed by a conviction of the absurdity of explaining phenomena by a supernatural hypothesis, and which rapidly discredited the anecdotes of witches. There does not appear to have been any very careful scrutiny of their details, yet there was a growing indisposition to believe them, as they were discordant with the modes of thought which the experimental philosophy had produced."

Observe here how the fallacious formula of "silent" change, without "definite argument," has led the historian to manipulate his facts. He limits the anti-Puritan reaction to "the gaver classes," and the influence of Hobbes to "the learned." Now, there is plenty of evidence that Hobbes was much read, and still more quoted, among the "gayer classes," who thus had definite argument as well as personal prejudice to influence and guide them. If the philosophy of Bacon had an "immense popularity," the study of that cannot have been limited to the learned. It is an error, again, and one which damages Mr. Lecky's own thesis, to say that the whole force of the English intellect was directed to natural science: intellects like those of More and Cudworth were admittedly not so directed; and Mr. Lecky had just been telling us that there was a large new literature in support of the belief in witchcraft. Finally, the opposing movement cannot have avoided "any very careful scrutiny" of the orthodox case. If Glanvil's book was widely read, it must have been widely discussed in detail.

It is for a special reason that I have troubled you with this long analysis of Mr. Lecky's confusion of words and ideas. His thesis that opinions on important issues change "silently" and "without definite argument" is either adopted or independently set up by many people as an excuse for letting intellectual progress take care of itself. Wherever any odium attaches to the maintenance of new truth, many people who recognise the truth are ready thus to shirk the trouble and possible injury that come from avowing it. In my own case, I have been advised a hundred times by prudent friends not to take part in the criticism of beliefs which they regard as false and foolish. Such beliefs, they argue, will pass away "silently"; the corrective criticism is "in the air"; the true doctrine will in time inevitably drive out the false. Such argument, I am satisfied, is not only fallacious but "insincere," in the sense I have given to that term.

Those reasoners, I find, never bethink them to apply their rule to disputes over politics where their views accord with those of the majority, or even to disputes over scientific doctrine where no odium attaches to their own position. Precisely where, on their theory, the truth *might* be left to take care of itself, because the interests of a majority are on its side, they busy themselves on its behalf; and where no great interests or prejudices are arrayed against a doctrine of which they approve, they see fit to push it. The "air," in these cases, they regard as a non-conductor: it is only when there are storms in it, so to speak, that they counsel a masterly silence. And Mr. Lecky, as I say, tends to keep them in countenance.

Well, I never found that any truth got into the air and so did its work unless men put it there and kept it there. It is because some men are active and courageous that others can inactively breathe a sound mental air. And I trust that, though that course is not the way to wealth or the widest popularity, you will agree with me in ranking the pioneers, the volunteers on forlorn hopes, higher than the prudent ones, and that you will rather fight for the unpopular truth than for the successful one. In any case, I hope you will recognise the errors of reasoning and of historical statement

by which Mr. Lecky has given colour to the counsel of putting your hands in your pockets and your faith in a

speechless evolution.

I do not dispute, indeed, that certain changes of opinion take place with relatively little discussion, in virtue of the alterative force of mere social conditions. In a long period of peace, for example, men have been seen to grow less prone to brutal sports and to duelling. When brutal sports decline, there is likely to be a growth of kindness towards animals. But even in these cases, where the initial force is the simple change in the conditions, no considerable change in opinion takes place without discussion. The literature of such discussion, where it gets into print, is apt to pass out of sight precisely because it has carried its point; but if you will make a careful research, you will find that there was a great deal of literature on duelling and on the kind treatment of animals before in England the first was discredited and the second made a matter of legislative action.

To make the point clear, let us take one more of Mr. Lecky's applications of his "no-argument" doctrine. Telling of the movement for the abolition of judicial torture, he writes 1:—

"In France, probably the first illustrious opponent of torture was Montaigne, the first of the French scepties; the cause was soon afterwards taken up by Charron and by Bayle; it was then adopted by Voltaire, Montesquieu, and the Encyclopædists; and it finally triumphed when the Church had been shattered by the Revolution. In Spain, torture began to fall into disuse under Charles III., on one of the few occasions when the Government was in direct opposition to the Church. In Italy the great opponent of torture was Beccaria, the friend of Helvétius and of Holbach, and the avowed exponent of the principles of Rousseau. Translated by Morellet, commented on by Voltaire and Diderot, and supported by the whole weight of the French philosophers, the work of Beccaria flew triumphantly over Europe and vastly accelerated the movement that produced it. Under the influence

¹ Id., pp. 330-2.

of that movement the Empress of Russia abolished torture in her dominions, and accompanied the abolition by an edict of toleration. Under the same influence, Frederick of Prussia, whose adherence to the philosophical principles was notorious, took the same step, and his example was speedily followed by Duke Leopold of Tuscany."

Here, one would suppose, the effect of "definite argument" was tolerably clear: read Beccaria, and you will see how ratiocinative he is. But Mr. Lecky bethinks himself that he must not seem to admit the efficacy of definite argument; and so he gives us this corrective passage:—

"Nor is there, upon reflection, anything surprising in this. The movement that destroyed torture was much less an intellectual than an emotional movement. It represented much less a discovery of the reason than an increased intensity of sympathy. If we asked what positive arguments can be adduced on the subject, it would be difficult to cite any that was not perfectly familiar to all classes at every period of the middle ages. That brave criminals sometimes escaped, and that timid persons sometimes falsely declared themselves guilty; that the guiltless frequently underwent a horrible punishment, and that the moral influence of legal decisions was seriously weakened—these arguments, and such as these, were as much truisms in the eleventh and twelfth centuries as they are at present. Nor was it by such means that the change was effected. Torture was abolished because in the progress of civilisation the sympathies of men became more expansive, their perceptions of the sufferings of others more acute, their judgments more indulgent, their actions more gentle."

I invite you to dissect this passage in its turn with some closeness. Once again, concern for an erroneous formula has led Mr. Lecky to mistake seriously the facts of history. He would have us believe that the treatise of Beccaria, eagerly commented by Voltaire and Diderot, read with deep interest throughout Europe, and acted on by Catherine and Frederick and Leopold, consisted mainly of truisms, "perfectly familiar to all classes at every period of the middle ages." This is sad nonsense. The arguments in question were not truisms, and they were not familiar to any class at any period of the middle ages. Mr. Lecky does not give a scrap of evidence to show that they were. He cites the

chapter in Augustine's City of God in which the irrationality of torture is very clearly put; but St. Augustine was the most intellectual of the Christian Fathers; and his City of God, being an argument against the pagans of his own day, is not at all likely to have been the most familiar of his treatises in the middle ages even for churchmen. Certainly the matter was never so discussed in the middle ages as to make the arguments against torture familiar even to lawyers. When Montaigne urged some of them, late in the sixteenth century, he seems to have been as suggestive to his readers on that theme as on witchcraft; and I have noticed only three writers cited as opposing torture in the century and a half between Montaigne and Beccaria.

Even in England, where torture had been abandoned after the Revolution of 1688, there is nothing to show that the arguments against it had become familiar. It seems to have been dropped mainly because English common law, not being consciously based, like the law of most of the continental nations, on that of Rome, did not recognise the practice; and its consequent association with the tyrannies of royal prerogative brought it into political disrepute. Finally, we have Beccaria's own avowal that he had been led to his philosophical views only five years before writing his book, the first influence upon him being that of Montesquieu, and the second that of Helvétius, who, he says, "aroused my attention for the first time to the blindness and miseries of humanity."

It thus appears that sympathy may be aroused and extended by a ratiocinative appeal. Mr. Lecky's fallacy takes fresh form in his phrase, "much less an intellectual than an emotional movement." It is quite true that some movements are very largely emotional and very slightly intellectual, in the common senses of those terms: but on the other hand there can be no great "movement" of an intellectual kind without its emotional side. Men can be "moved" for a truth, for a reasonable teaching, as against

an unreasonable practice; and Mr. Lecky's own record shows how essential to the humanitarian movement was the reasoned exposition of Beccaria and his school. I want you to pay special heed to this—that every judgment, every process of reasoning, has its quantum of emotion: the bare recognition of the correctness of a mathematical demonstration is emotion in minimis: one's first sense of the justice and the irrefragability of a great philosophic or scientific doctrine is a marked emotion; and you will remember Franklin's account of the intense stress of his feeling when he had experimentally proved his hypothesis that the lightning was the same thing as electricity. In such a movement, then, as that for the abolition of judicial torture, where so much human suffering was involved, there must needs be much play of emotion; but, once more, do not be led by such reasoning as Mr. Lecky's to suppose that humane reforms get somehow made without being argued for. In this very case of Beccaria, as you may learn from the preface to Mr. Farrer's translation of the Dei delitti e delle pene, a thoughtful Scotch artist of that day was convinced that the book belonged to "the category of Utopias, of Platonic Republics, and other ideal governments, which display indeed the wit, the humanity, and the goodness of their authors, but which never have had, nor ever will have, any influence on human affairs." No estimate of the kind was ever further wrong. Beccaria's book had an immense, a speedy, and a durable influence, revolutionising to a great extent the criminal procedure of half of civilised Europe, and so gaining ground which has never been lost.

It ought to have been an irksome thought to that artist, if he lived to have it, that such an attitude as his had not only been mistaken, but had perhaps helped to retard a good cause, whose possibilities of success were in the circumstances really great. I trust you will not have such mistakes to look back upon. When you first read these letters you will perhaps be still at the stage of cherishing the ideals

natural to schoolboys. I remember how, about the age of fifteen or seventeen, I was deeply concerned about the fighting strength of our country, not at all realising how immensely more important are its social than its military arrangements. I therefore could not appreciate at that age the men and the movements which sought to better the life of peace, with its "wrongs and shames"; and it needed "intellectual" experience to enable me to develop my sympathies. You, I hope, will not be slower than I was. The conservatism of boyhood and girlhood is not a very serious matter; but I know few less estimable political types than the adolescent Conservative who has never attained to hoping highly for human betterment because he has never been able to extend his sympathy to the vast world of toiling and heavy-laden humanity.

I need not again tell you, then, that I am not making light of the forces of emotion when I urge upon you the vigilant use of your reason. The transmutation of emotion is in fact the end of all curative human action; and the main moral use of reason is to effect such transmutation. But it is in the train of clear thinking only that emotion can be trusted to run. The wrong argument, the wrong belief, has its emotion like the right; all the cruelties and iniquities of history have proceeded on emotion; and, as I have been arguing, it is emotion that inspires the majority of bad arguments and blinds men to truth.

In those very matters of the belief in witchcraft and the practice of torture, we have fresh illustrations of the process. Nothing can be clearer than the inconsequence, the irrationality, of judicial torture; but the demonstration was stolidly resisted by many men trained to dealing with evidence. Why? Simply because their habits were fixed; it irked them to hear younger men (it might be) arguing that what they had been doing all their lives was unreasonable; and they tartly resisted the innovating doctrine; some proceeding, in the common way of conservatism, to

charge all manner of evil bias on the reformers. Beccaria was told that he sympathised with crime.

In the case of the superstition of sorcery, again, we have the signal cases of Glanvil and Bodin, the first a man of markedly critical turn of mind on the side of natural science; the second one of the most powerful intelligences in the France of his day, and notably rationalistic on the side of religious dogmas. Both set themselves strenuously to maintain the reality of witchcraft when many men of less intellectual grasp and energy were beginning to dispute it. Why did they thus err? Apparently because they had long been wont to believe unthinkingly in that particular doctrine, because they came late to the facts and arguments which discredit it; and because their very energy of mind entered into their resentment of the cavils which they may have heard from men of less calibre. Let us say, if we will, that their powers of judgment were unequally developed; that on some sides their common-sense was feeble; or that they had not the patience to work out the reasonable induction from the pathological phenomena in which they saw evidence of witchcraft.

In the same fashion, you will remember, some very able and sceptical men of the Renaissance held by astrology, while some men of far less ability rejected it either on "scriptural" grounds or by reason of mere narrowness of mind. But though the astrologers may often have been able thinkers, we may safely infer, I think, that they went wrong because of the wish to believe the doctrine that the relations of the stars in space at the moment of our birth determine our careers.

And there is almost no limit, so far as we can gather from history, to the possibility of perverse error of this kind—error of emotional bias, of prejudice—on the part even of critically-minded men. Gabriel Naudé, above mentioned, was a good deal of a rationalist for his day, being sanely sceptical about witchcraft where the great Bodin was

credulous. Yet his personal and political prejudices led him to condone such an act of ferocious wickedness as the Massacre of St. Bartholomew—a crime denounced and loathed even by many Catholics of the party which committed it.

It may seem to you, when you reflect on all this, that the prospect before poor human nature is rather hopeless; that error is ubiquitous; that there is no way of guarding against it. Certainly none of us can wholly escape it: I shall not push you to what Voltaire called "the insane project of being perfectly wise." But be sure that every one of the errors and perversities of which I have spoken was demonstrable at the time of its committal by the processes of consistent reasoning. Every fallacy is an inconsistency; every moral error is an insincerity. If you can always remember to revert to the test, "do as you would be done by"-or, more strictly, do not as you would not be done by-you can never err as did Naudé. And if you never make an affirmation or a negation that is inconsistent with those on which you normally proceed in your beliefs, you will run small risk of being the champion of a doomed In short, the safeguard against the risks of delusion. reasoning is just-more reasoning.

If we can correct the errors of Mr. Lecky, we may surely correct some of our own before they have become inveterate. Let us take one more glance at his handling of the theme above considered—the relative influence of argument and of other factors on men's opinions. When he comes to the question of belief in future punishment (hell), he notes rightly enough that theory and practice reacted on one another: that religious theory had promoted cruel practice, and that humanised practice in turn tended to humanise religious theory. Then he goes on:—

"This gradual and silent transformation of the popular conceptions is doubtless chiefly due to the habit of educing moral and intellectual truths from our own sense of right, rather than from traditional teach-

ing, which has accompanied the decline of dogmatic teaching...... Descartes, who was the chief reviver of moral philosophy, may be regarded as its leading originator." ¹

Here once more there is both assertion and denial of a silent process, without definite argument. Mr. Lecky goes on to ascribe "a real though minor influence" to Descartes's "purely spiritual conception of the soul," which made hell-fire a grotesque irrelevance. But, a little further on,² he arrives at the concession that—

"When at last Descartes maintained that thought is the essence of the soul.....he contributed *much* to that frame of mind which made men naturally turn with contempt from ghosts, visible demons, and purgatorial fires."

I shall not ask you to go with me further on the track of this historian's inconsistencies, though you will do well to look out for them when you read him. We have sufficiently made out, I think, the fact that he phrased and reasoned loosely, frequently forgot what he had written, and so committed many errors against which moderate care might have guarded him. These are all normal human failings; and if I am not very careful, you will doubtless detect some of them in the course of these letters. Let such discoveries, above all things, put you upon avoiding such errors for yourselves. There is no other profit to be drawn from the study of error.

¹ P. 336. ² P. 343.

LETTER VII.

In a previous letter I said I should discuss with you in another the question of "chance." I feel bound to do so because that theme comes up in the course of many lines of reasoning on the serious issues of life, and because it seems to me to set up more confusions of argument than almost any other. Let me warn you then, at the outset, that it is a more difficult problem than it may at first sight seem; on which score I shall break up my letter into sections.

§ 1.

We saw how Professor Minto used the expression: "some other cause than chance." That is, he treated chance as a "cause." Now, I think he would on challenge have admitted that the expression was an error; because to define "chance" as one of a variety of possible causes of a given phenomenon is to deprive of significance the term "cause" itself, and by consequence to nullify the term "chance."

Let us consider what the word normally means. In such expressions as: "I chanced to meet a friend at the cross-roads"; "a stray dog chanced to enter the shop"; "by chance I lit upon this passage in reading"; or "I chanced to strike my foot against a stone," we mean simply that in such cases the incident is unplanned and unexpected; or, in other words, that we had not recognised beforehand, or set up by our will, the coincident lines of causation which brought it about. We do not say—unless we speak very thoughtlessly—that it was uncaused: every event, we normally admit, has a cause or causes in previous events. The movements of the stray dog are inferribly the results of causes which we may or may not guess.

The meaning of the term is brought out more precisely when we say over a given phenomenon: this cannot have happened by chance, meaning that we are sure it was prearranged by someone's will, or that between two or more of the details of the incident there is a "causal connection." By "causal connection" we mean something that is excluded by the ordinary use of the expression "by chance." If in walking on the street I am nearly struck by a falling slate, I do not infer that it was thrown at me: I surmise either that it had been ill-fastened, and that at length, through a series of minute causes which I cannot trace, it "chanced" to slip loose as I was passing, or that someone working on the roof unintentionally caused it to fall at that moment. If there be a high wind blowing, I readily assign that as the cause. Every step in the whole coincidence is clearly "caused"; but inasmuch as the forces which moved the slate had no known connection with the motives or forces which brought about my presence at that instant, I call the coincidence a matter of "chance." If, again, it should happen that a man whom I did not know lurched against me in the street, I should reason in the same way, probably surmising that he was tipsy.

But suppose that, in the course of a morning's walk, several men should lurch against me. If they all seemed to be tipsy, and there were many tipsy people about, I should still infer "chance." But if they were the only tipsy or apparently tipsy people I saw, I should probably begin to suspect at the third encounter that they were not tipsy, but were either pickpockets or persons with some design against me. If the annoyance continued, my suspicion would become a certainty. In excluding "chance," then, I assume "purpose." Needless to say, non-purposive coincidences can be very remarkable. A few days before I began this letter I invited a friend, whom I shall call A., to dine with me at my club; and he accepted. At the hour fixed he did not arrive; and, "chancing" to meet in the

lobby another friend, B., who knew A., I invited him to wait a moment and dine with us. We waited over a quarterof-an-hour, when B. explained that he could not wait longer. I then went to the dining-room with him, leaving at the inquiry office a note of my whereabouts. Soon there was brought to me, at dinner, a telegram which ran somewhat thus: "Disappointed, unable to come: missed five train; no other till ten." The telegram came from a town some distance away. Clearly, then, A., having gone thither on some business, had failed to get back in time; so B. and I went on with our dinner. Ten minutes later, however, there was brought me a message that someone was waiting for me in the ante-room; and on my descending, I found, after all, A. The telegram, addressed to me by name but not by initials, was not for me: it was unsigned, and not from A. Though there were only a few other club members with my surname, it chanced that one of them was expecting a friend to dinner just as I was, and while my friend was late, the other man's friend could not come at all. Finally, A. had actually arrived immediately after the telegram; but by another "chance" the attendant in the inquiry office had just then been relieved, and the new man had overlooked my note, thus allowing A. to wait needlessly.

§ 2.

The bearing of such an episode on what is called "the logic of chance" will appear when we proceed to deal with that. The ideas called up by discussion of the term "chance" tend to centre chiefly round what are called games of chance, such as dice-throwing: the word "chance," in fact, comes etymologically from the "fall" of the dice; and in connection with the phenomena of these games there has arisen a mode of reasoning loosely called "probability-logic." In the throwing of dice we have a play of what is called "pure chance": that is to say, assuming the dice to be "true," it is quite impossible to

trace or forecast the series of impacts which determine how they shall lie when thrown. From the very fact that we can give no "reason why" certain numbers should turn up, men would begin to grow suspicious if a particular player were to go on many times throwing the same numbers; and such suspicions, one hears, used at times to lead in dicing-days to the act of breaking the cubes, in order to ascertain whether or not they were "loaded." It is notorious, however, that in all games of chance there occur "runs of luck," independently of any known fraud; and this very phenomenon, which might be supposed sufficient to convince us of the incalculableness of "chance," has set both gamblers and philosophers on the attempt to find a "law" thereof. The gambler's theories one knows of only by hearsay: they are reputed to be mostly fantastic; but the thinkers have framed a simple and, at first sight, satisfying theory, to the effect that given results in games of chance occur in the long run in the ratio of the "objective possibility." To keep the matter as far as possible on non-mathematical lines, let us take the simple case of pitch-and-toss. The tossed-up coin may come down either heads or tails; these are the only "chances." In the language of the theory of chance "the chances are even": that is to say, we know no reason why either heads or tails should come up.

But when we say this we simply ascertain and avow our ignorance: we have found and stated nothing whatever as to what will happen. Nevertheless the mathematicians, or many of them, cling to the notion that "in the long run" of tossing, heads and tails will come out even. And in this they are supported by what we may call the instinctive expectation we should all have that when, say "heads" had come ten times in a series of tosses, the next toss would give tails.

At this point there tends to arise an amusing debate. The late Mr. R. A. Proctor, the astronomer, once had such a discussion in a newspaper with an anonymous antagonist

who called himself "An Inveterate Gambler." I have before me some extracts which will show you how they argued. Take, says Mr. Proctor,

"An Inveterate Gambler's' idea that if in fifty tossings of a coin there have been forty heads and but ten tails, the odds are four to one that the next toss will be a tail. Of course this is wrong; the chances for head and tail are even for that as for every other toss."

He then goes on to say that

"the science of probabilities comes in and explains, what ought to be obvious, that the next tossing is quite independent of all the past ones, and that the betting should be even on 'head' and 'tail.' But Buffon and the other fellows who tried the experiment of tossing a coin many thousand times proved this experimentally. For in all those multitudinous trials it was found that there was not the slightest trace of a tendency towards 'head' after (sic) runs of 'tails,' or vice versa. There were many sequences of even (sic) ten or twelve 'heads,' yet following these 'head' came as often as 'tail.'"

Here, on reflection, you will at once admit that though, if you had not previously considered the subject, you would have been inclined to say that after many "heads" there is *likely* to be "tail," Mr. Proctor is right in saying that "the next tossing is quite independent of all the past ones." In other words, being wholly unable to trace the minute mechanical causation which determines the result, we do not know at all how the toss is determined—we are as ignorant after forty tosses as before. But Mr. Proctor in turn fell into a confusion which I once found surprising, and which I should now describe as the almost inevitable result of an argument proceeding on the belief that there is a "science of probability" in such matters.

In the first place, it is a confusion to say that the alleged "science of probability explains" that the fifty-first toss is independent of the preceding fifty. It is our awakened common-sense that explains that. Mr. Proctor's "science of probability" turns out to be a process of arithmetical calculation; and there is no arithmetical calculation thus far: we pass the judgment without resort to arithmetic.

the next place, Mr. Proctor falls into pure absurdity when he says that in the experiments of Buffon and the "other fellows" it was found that there was "not the slightest trace of a tendency towards 'head' after runs of 'tails,' or vice versa." For that matter, a "run of tails" is marked as such by heads before and after: after a run of tails there must be a head: if there be no head we are not "after" the run. Mr. Proctor meant that, as a matter of fact, after you have had tails a number of times you may go on getting tails. But when he added that "even" (why "even"?) after sequences of ten or twelve heads, heads actually did come as often as tails, he was in effect asserting that in the given experiments runs of thirteen heads were exactly as common as runs of twelve; and if his argument were coherent he was committed to arguing that runs of fourteen were as common as runs of thirteen, and so on indefinitely. Now, as we are dealing with definite numbers, we know, on principles of mere arithmetic, that this cannot have been so. It cannot even have been true that, up to the figure thirteen, runs of each number occurred with equal frequency. Mr. Proctor has succumbed, as I should put it, to the normal fatality of the theory that there is a "law of chance": he has been inadvertently saying that there is regularity where in the terms of the problem there is none.

The nature of the fallacy becomes clearer as we follow up the discussion. Mr. Proctor proceeded to explain that in terms of the science of probabilities the chances as it were approximate when we mount into very large numbers. The "gambler," proceeding on his common-sense, avowed that he could not for the life of him see why the mathematical chances should come right in a million tosses any more than in two; whereupon Mr. Proctor answered:—

[&]quot;He is right enough if he imagines the mathematical chances point to absolute equality. In a million tossings, the event actually most probable among many millions of millions of millions of possible events

(the actual number is two raised to the power one million, a number containing 301,031 digits, which I would rather not calculate) is that there should be 500,000 heads and 500,000 tails. Yet this chance, though the largest, is largest among a number of chances which are exceedingly minute. The odds are many thousands to one against absolute equality. But they are also many thousands to one against the numbers of heads or tails so disproportioned as 500,500 to 499,500."

In short, there are "many thousands to one against" absolute equality; but there are more chances in favour of it. That is to say, there is no "science" whatever of the problem in the ordinary sense of that term. The so-called mathematical "science of probability" can predict nothing in such matters as these; it ends in measuring chance in terms of chance: that is to say, it cannot measure at all. And yet, when all is said, if we were in any way coerced or persuaded to bet on the result of a toss after heads had already occurred ten times running, we might "reasonably" bet on tails, simply because we cannot suppose runs of eleven to be as common as runs of ten unless we also suppose runs of a thousand to be as common as runs of three. And if we so betted, the next toss might nevertheless yield heads! Such is "chance": who shall find its "law"?

§ 3.

In view of this standing dilemma, some have argued that "probability" is to be conceived solely in terms of our tendencies to expect certain results. But Dr. John Venn, in his very able treatise, *The Logic of Chance*, argues cogently that this view negates the possibility of a science of real occurrences, and that unless we are to fall back on mere mathematical calculations of abstractly possible relations of numbers—Permutations and Combinations—we must have regard to actual experience, making that our starting-point and point of return. You will agree with him, I think, that mere calculation of the possible combinations of a pack of cards counts for nothing as a guide to action

¹ Work cited, ch. iv. §§ 12, 13.

unless it can be shown that actual experiment more or less corroborates the estimate. If the "science" is to consist in pure calculation, we must "go over to the mathematics, and so lose all right of discussion about the things": rejecting that course, "we take part with the things, and so defy the mathematics."

But what is the result of "taking part with the things"? What do we or can we know by experiment as to actual averages of such phenomena of "pure chance"—that is, untraceable causation—as the results of tossing coins? On this head Dr. Venn pronounces so oddly that I feel bound to transcribe the page in full, lest by a paraphrase I should be thought to misrepresent him:—

"The formula, then, not being demonstrable a priori (as might have been concluded), can it be obtained by experience? To a certain extent it can; the present experience of mankind in pence and dice seems to show that the smaller successions of throws do really occur in about the proportions assigned by the theory. But how nearly they do so no one can say, for the amount of time and trouble to be expended before we could feel that we have verified the fact, even for small numbers, is very great, whilst for large numbers it would be simply intolerable. The experiment of throwing often enough to obtain 'heads ten times' has been actually performed by two or three persons, and the results are given by De Morgan and Mr. Jevons. This, however, being only sufficient on the average to give 'heads ten times' a single chance, the evidence is very slight; it would take a considerable number of such experiments to set the matter at rest.

"Any such rule, then, as that which we have just been discussing, which professes to describe what will take place in a long succession of throws, is only conclusively proved by experience within very narrow limits, that is, for small repetitions of the same face; within limits less narrow, indeed, we feel assured that the rule cannot be flagrantly in error, otherwise the variation would be almost sure to be detected. From this we feel strongly inclined to infer that the same law will hold throughout. In other words, we are inclined to extend the rule by Induction and Analogy. Still there are so many instances in nature of proposed laws which hold within narrow limits, but get egregiously astray when we attempt to push them to great lengths, that we must give at best but a

qualified assent to the truth of the formula."1

¹ Id. ch. iv. § 9, 2nd ed., p. 97.

Here, while coming to a nearly negative conclusion, Dr. Venn lays down the contradictory views that (a) we cannot know the average of chances in "large" numbers of instances, because the labour of the experiment would be intolerable; and (b) that nevertheless for large numbers ("within limits less narrow"—a very loose phrase—must mean this, or the argument comes to nothing) a variation in actual practice from the theoretical rule "would be almost sure to be detected"; and in various passages he seems to avow the belief he has above disclaimed. This confusion would seem to be a survival from an early habit of identifying the numerical theory of chances with the actual course of things.

To that species of miseducation, too, I am inclined to attribute in some degree the attitude of many educated men who, insisting that past chances in no way control future that after tossing "heads" a hundred times we may just as well have heads as tails-nevertheless insist that in the mathematical "theory of probability" we possess a real science or knowledge. In the terms of their own argument, not only does the theory yield us none but unverifiable propositions: its scientific truth consists in their unverifiability. Professing to give a numerical theory of all chances, they vet exclude all counted or known chances. It is difficult to imagine a more nugatory doctrine; and probably even academic habit could not keep it in countenance if it were not that useful calculations from actual experience—as in life insurance—are made, as it were, by the same mathematical machinery.

What we arrive at, after discriminating between the different classes of events in regard to which we commonly use the expression "chance," is the conclusion that some kinds of events which singly are "uncertain" or unpredictable as to time and place, but are either certain to occur once in each person's case (as death) or known to occur frequently (as fires and accidents), do in actual fact occur with such a degree of numerical uniformity in time that

action can profitably be taken on the basis of such uniformity. Thus the deaths per thousand of the population vary little from year to year, and still less from decade to decade, though a good many of those deaths yearly occur from accidents to strong and healthy people. So with fires: actual experience tells that they occur oftener in certain kinds of business than in others; hence an adjustment of rates of premium according to "average risk." So with life insurance, and insurance against burglary or accidents. So even with such matters as the number of letters posted annually without addresses: in each order of cases, while it is impossible to predict a given event, we may count on the number of cases being nearly the same in a given period and in similar conditions. Here there is really a "science of probability," albeit one of a very simple order; and I note that an actuarial expert, after discussing the problem all round, concludes that "the business of insurance has little or nothing to do with the mathematical calculation of chances." 1

§ 4.

These last classes of phenomena have set up fresh confusions of thought in regard to "chance" and "causation." Because, for instance, suicides occur in given populations in nearly the same number every year, varying even from season to season with a good deal of regularity, people are apt to say, "This is not chance." What seems to be in their minds is the idea, "These things are caused"; and by implication they would seem to hold that "to happen by chance" is to happen without being caused. Now it follows from our foregoing reasonings that both of these notions are fallacies. From the point of view of the general onlooker, accidents and suicides and omissions to address letters are cases of "chance," though all events are caused; and in each case of the sort under notice the chain of causation may on

¹ On Probability and Chance, and their Connection with the Business of Insurance, by J. B. Sprague, M.A., LL.D., F.R.S.E., &c. (1892).

inquiry be traceable at will. A suicide is the culmination of a series of causes, all of which may be known to some onlooker; but to the statistician, and to those who do not know the causes, it is a chance. To the word "chance" we must attach a reasoned meaning: that is all.

Some writers, observing that for many people the word suggests the happening of things causelessly, have confusedly impeached the word instead of the fallacy connected with it. Even so great and so acute a thinker as Hume, by reason of a certain "royal carelessness" about his terms, falls into several confusions on this subject. It may be profitable to you to trace his steps. In his early Treatise of Human Nature (1739) he first reasons that "chance is merely the negation of a cause," but proceeds to note more clearly that "'tis commonly allowed by philosophers that what the vulgar call chance is nothing but a secret and concealed cause." 1 Yet in his essay Of the Rise and the Progress of the Arts and Sciences (1742) he writes that "nothing requires greater nicety, in our inquiries concerning human affairs, than to distinguish exactly what is owing to chance and what proceeds from causes." What he ought to have said here is: "to distinguish exactly between causal and non-causal coincidences or sequences"; that is, between cases of causation and cases in which a given event or series coincides with or follows upon another event or series, but is produced by causes apart from that. Finally, in the first of the two Inquiries (1748) into which he recast his Treatise, he writes, first, that there is "no such thing as Chance in the world"; 2 an extremely careless way of speaking, which he corrects later by the observation that "Chance, when strictly examined, is a mere negative word, and means not any real power which has anywhere a being in Nature."3

¹ Book I., part iii., §§ 11, 12.

² Inquiry Concerning the Human Understanding, sect. vi., Of Probability.

³ Id., sect. viii., Of Liberty and Necessity, part i., last par.

This brings us to the true statement of the case, which may be worded thus: "'Chance' is an expression we use to connote either our ignorance of the causation of a given event or our belief that a given coincidence is not as such causal—that is, has not been planned."

The remark that "there is no such thing as chance" is a sample of verbal confusion which you may do well to examine, because such muddles occur rather often in discussion on difficult questions. As it stands, the phrase is strictly meaningless: it is a mere counter-sense. "Such a thing as chance" means that there is chance. Hume meant: "There is no such thing as some people understand by chance." Even the phrase, "There is no such thing as a centaur," is but a passable short cut to the proposition, "There is no such thing in Nature as men represent by the figure called a centaur." But Hume's phrase is worse than that; and it gives a precedent for the now current formula of so-called "Christian Science," that "there is no such thing as Death"—a sense-destroying locution which opens the way for pseudo-reasoning without limit.

I need hardly say, after the foregoing argument, that Hegel falls into a far more serious confusion than Hume's when he affirms that "the world is not abandoned to chance and external contingent causes, but a Providence controls it." Hegel, with all his Pantheism, actually implied that Chance is a force which somehow excludes causation; for he speaks later of "the empire of chance" and "alien necessity and chance." To such a phrase as "the empire of chance" we can attach only one rational meaning: "the region of untraced or untraceable causes." Hegel then might conceivably mean that a number of the phenomena of the universe belong to that region, but that human affairs do not. This, however, would be both false in fact and inconsistent with his general theorem, for there are intelligible

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and enigmatic aspects in both non-human and human evolution; and Hegel is committed to affirming that all alike are the expression of the immanent *or* directing Reason.

His expression then would seem to be a mere stroke of declamation, a figure of rhetoric, a way of being verbally impressive. And his disciples in this connection illustrate afresh for us the difficulty of being sincere in the sense of being philosophically consistent. "Not every trifling occurrence," says one of them, Gans, in the preface to Hegel's posthumous work, "not every phenomenon pertaining rather to the sphere of individual life than to the course of the World-Spirit, is to be 'construed,' as it is called, and robbed of its life and substance by a withering formula." If there be any meaning in words, a "trifling occurrence," to begin with, would be raised to new dignity and significance by being treated as part of the course of the World-Spirit; and if the World-Spirit means anything it means the organic totality of all human occurrences. If, on the other hand, any phenomena can be said to lose their body and substance by being involved in a withering formula, it may fitly be said that Hegel's formula of the World-Spirit does this for the large masses of history, for the immeasurable processes of human experience which he reduces at times to intellectual abstractions.

Hegel might well complain of "the labour of the notion": he strained under it; and some of his confident disciples, as Gans, miscarry badly under the burden. And as I fear that, whether in that way or in another, I am bringing home the sense of the burden in question to you in this letter, I shall here end it, leaving for another the task of grappling with the most important problems in regard to which men use arguments turning on "chance." That task will be the lighter for the relative tediousness of the excursion we have just finished.

LETTER VIII.

THE standing confusion set up by the random use of the word "chance" is seen in full play in the common argument about the obviousness of design in Nature. It does not seem likely that the average reasoner will have got past the plane of that argument in your day, seeing that he has contentedly energised there now for at least some centuries. That the order of the universe cannot have been set up by chance is still, at least, one of the standing formulas of theism; and it is ordinarily employed with the assumption that it involves the conclusion: "therefore, the order of Nature is planned by an intelligent infinite Person." Let us trace the usual steps of the argument.

It is common to put first to the non-theist the parable of the watch found by the traveller in a desert: the traveller, it is urged, at once realises that he has found a product of design, somehow brought there, though he sees no other sign of human passage. In the same way, says the theist, the universe itself, being a plexus of law and recognisable order, cannot have come into such form "by chance"; it must have had a designing maker.

Observe that at the very outset the argument destroys itself. The watch is recognised as a product of design in contrast with the desert: it cannot have been produced as the scattered rocks of the desert have been. That is to say, for the theist, the phenomena of the desert are matters of chance. Yet the very purpose of the argument is to prove that the whole cosmos, of which the desert is part, is a product of design: that there is law and order throughout it. From the play of intelligent volition in the watch we are

analogically to infer the play of intelligent volition in the cosmos: yet the argument assumes for its first step that parts of the cosmos at least show no play of intelligent volition. The modern theist repudiates the ancient theorist's notion of a "fortuitous concourse of atoms"; yet he assumes for his present argument that the desert is actually a fortuitous concourse of atoms.

Now, taking "chance" in its rational meaning—which is, as we have seen, "uncontrolled or uncontrollable causation of events, inexplicable or unexpected coincidence"—the ancient speculator was really talking reasonably enough. After all the declamation on the subject, it remains a reasonable though not exactly a useful thing to say that "the order of Nature is a matter of Chance"; for that is only an admission of the plain fact that we have no ultimate knowledge or control of the causation of the order of Nature. We can trace the details or sequences of causation only to a certain extent: beyond that we can but predicate causation as co-extensive with existence, admitting ignorance of the further steps of the sequence.

For the rest, the common argument about the impossibility of a bagful of letter-blocks being shaken out so as to form a rational sentence is a peculiarly gross logical confusion. It starts with products of express human design the letters. Now if we were actually to find a number of sticky balls or lumps in a "state of nature," and shake them violently in a box, so that they finally fell into an agglutinated heap, we should in the ordinary meaning of the term have before us a result of chance—that is, the result of a process of unanalysed causation; yet that result would be a form of "order," and as such indistinguishable from much of "virgin nature." It may be answered that the adhesiveness of the lumps is itself a mark of design; but I can carry back the argument to a process of "chance" which should result in the property of adhesiveness, and so on ad infinitum. Thus the common argument, so complacently put as

conclusive, is so only for people who never think out what they mean by "chance," who beg the question in the act of framing their formula, and who yet virtually reason as if chance meant "absence of causation."

That is the position fallen into by the late Professor Momerie in his book On Belief in God, before referred to. It is there affirmed 1 that the laws or processes of Nature are as they are "either through purpose or by chance." Unless "chance" here means "without causation" the proposition is devoid of significance; and in that sense no one ever advanced it. Seeking to buttress this nugatory theorem, the Professor writes that

"When only eleven planets were known, De Morgan showed that the odds against their moving in one direction round the sun with a slight inclination of the plane of their orbits-had chance determined the movement-would have been 20,000,000,000 to I."

Here we have a dramatic illustration of the confusion wrought in men's thinking by the machinery of the calculus of probabilities. As we have already seen, De Morgan's proposition amounts to nothing; anything with any number of mere so-called "chances" against it can happen, in terms of the theory; and the phrase "had chance determined the movement" merely stands for failure to attach to the word "chance" any rational meaning. It is somewhat shocking to realise that professional teachers of logic and philosophy can publicly come to such a pass; but we have already seen, and shall see again, that professed logicians can argue at times as ill as the man in the street. Reduced to significant form, Dr. Momerie's proposition would run: "Either the process of Nature is planned by an intelligence like ours" [he repeatedly insists on such a resemblance], "or its total causation is unknown to us." And this, which he does not in the least mean to say, is, as I have already remarked, perfectly true.

Still, I do not advise you to go about saying "The order

of the universe is a result of the play of Chance," for the average person would in all likelihood say you were asserting that the order of the universe is uncaused. Besides, the theist would seem to meet you by saying: "It is true we cannot trace the manner of causation beyond a certain point: but we remain certain that the causation is planned. Just as we are sure the watch had a maker, and that it was somehow brought to the desert, though we did not see it made or brought; just as we should know there was a maker for a new machine such as we had never seen before, and whose working we did not understand, so we know that there must be a maker for such a stupendous machine as the universe."

Here, to begin with, the theist is unconsciously restating the contradiction above alluded to. We know the machine as distinct from the non-machine; we know the footprint on the sand as distinct from the non-human markings on the sand: we know the house or hut or tent as contrasted with the cave or the plain or the tree: in other words, the order of Nature is ostensibly undesigned, design being admittedly the mark of the human procedure in contrast with the non-human. But the theist will never submit to the checkmate of the strict process of his own argument: he falls back on the conception that from human design we infer in Nature a design of a different and a higher order. He has committed, and will persist in committing, the fallacy of transforming his terms.

Let us then see if we can enlighten him on a higher plane of argument. Or, say, let me assume that you are spontaneously impressed by the problem somewhat as he is —that, in the common phrase, you "cannot suppose all this frame of things to be without a mind." This is simply one of the most general forms of what Ruskin called "the pathetic [he had better have said the sympathetic] fallacy"—the instinctive tendency to impute to the aspects of Nature our own emotions—and it is the very generality

of the process in this case that makes it so hard to detect as such. A very little thought raises us above the notion that rain tells of sadness in Nature, that thunder and lightning tell of wrath, that sunshine stands for good cheer, and so forth. Once those significances seemed quite obvious to human beings: to-day all instructed men put them aside as primitive fancies. But many instructed men still hold by the *total* sympathetic fallacy—the ascription to Nature of total purpose, or, in other words, the inference of a quasi-human "design" for the whole immeasurable and eternal process.

Now, the philosophic rebuttal of all such inferences can be put in a proposition belonging to a series which are of the essence of logic, but which nevertheless much logical practice seems to leave many men incapable of realising. That proposition is that there can be no rational ascription of single mode to the totality of things. All propositions of mode, all assertions of "manner of happening," in order to be intelligible, must be in terms of contrasted modes. This proposition, again, is of the essence of psychology: all psychology proceeds upon it. Try to frame a proposition of mode, of manner of happening-in other words, of "phenomena"—without assuming contrast with some other mode or phenomenon, and you will see that it is impossible. A term, to be significant, must mark off something else. some other term: a process of happening, to be realised in thought, must be distinguishable from another process of happening: a term of mode, to signify a cogitable process of happening, must imply other processes. Professor Jevons, impressed by this general truth, went so far as to say that even the term "thing" implies the correlative "that which is not a thing"—a proposition which I take to be a philosophic error. The true doctrine, to my thinking, is that "thing" either stands for "everything" or is a nonsignificant term, like "existence" until it is qualified or quantified. Each of those terms is applicable to every

aspect of infinitude. Unfixed, it is like the unapplied vocable "the."

Now, the one proposition of quality, quantity, or quiddity, that we can rationally make concerning the cogitable universe as a whole is simply—that it is infinite existence; and that proposition is intelligible in only one way, as the negation of finity, which is the mark of all propositions of mode. To attempt to give to the bare proposition of infinity —a proposition to which we are shut up by the very nature of thought—any characteristic of mode, is to commit logical suicide, to produce a meaningless proposition. You will see this readily enough if you try to put any proposition of infinite mode in terms of sense perception: you will never consent to describe the infinite as blue, loud, thin, soft, hot, or sweet. But the reasoning which excludes such propositions leads logically—that is, by the law of consistency —to an exclusion of such propositions as "the universe is purposive," "the infinite is good." A good infinite, in terms of our psychological "first principle," is thinkable only as against a bad infinite: a designed universe is thinkable only as beside an undesigned one. The abstraction of infinity is intelligible as the negation of every aspect of finity: further than that it is not thinkable at all. Just as it negates limit of extension, it negates mode. And the inveterate habit of talking of a "loving" and "wise" Infinite is simply a persistent refusal to think and speak rationally on such matters.

By the same reasoning, all propositions of "mode of happening" become meaningless when applied to the infinite. The current "idealist" philosophy, for instance, tells us that all things are "maintained solely by thought." Now, no matter what perplexities be involved for us in the effort to analyse our ideas of reality, nothing can alter the fact that that is a meaningless proposition, inasmuch as it affirms one mode of happening for the infinity of things. In order to condemn it as verbiage, we do not need to con-

front it with all the other propositions with which, it accepted, it would have to co-exist in our minds. We say, in terms of our first and last principles, that no mode of universal existence, or universal happening, can be thought. You can think of given phenomena as "maintained solely by thought," when you think of other phenomena as not so maintained. Not otherwise can the proposition have any significance. To say that "all things, all phenomena, are maintained solely by thought," is somewhat like saying "all things are soft."

How can it be, perhaps you ask, that such propositions are maintained by instructed men if they be really non-significant? Can I be right, you may ask, in thus quashing as meaningless the formulas not only of theologians but of some philosophers, not committed to theological presuppositions? Press the question on yourselves, I beg of you. If you can by consistent reasoning refute my arguments, do so. I am doing my best for you: if you can better my best, it will be to you a measurable gain.

Meantime, here is my answer. Such self-contradictory or meaningless propositions as I have instanced seem to me to have actually taken rise in the effort to sustain theological presuppositions. The final verbalism, the ultimate meaninglessness, is reached after a number of steps, each one of them plausible, because it deals with a recognised difficulty, but each one none the less fallacious. By a series of minor fallacies or verbalisms, men reach to a sonorous, a clanging verbalism. And it is very hard indeed to discuss metaphysics without verbalism. I am sometimes disposed to think that every metaphysical treatise I know proceeds upon a careless use of words in nearly every page. But it would be vain to attempt to justify such a judgment in these Letters; and it is equally out of the question for me to undertake to present you with my own metaphysic, my own philosophy, under this form. The production of that is a task for long leisure; and I know not whether

such leisure will ever be mine. Here it must suffice to work out this one issue of the vogue of meaningless propositions about the Infinite.

The formula, then, that all existence is maintained solely by thought seems to follow upon the formula that "things exist only in our consciousness." Men debate as to whether things exist in our consciousness or outside of our consciousness; being moved to this debate, historically, by the exigencies of the belief in a controlling Spirit or creative God. Denials of the reality of certain theological conceptions seem to have led to theological denials of the reality of phenomena accepted without question by the antitheologians; and this verbalist formula, "things exist only in our consciousness," is one of the results of that line of movement.

Now, the question whether things exist in or out of our consciousness is, in terms of the foregoing argument. absolutely meaningless if taken as a demand for an account of the *mode* of happening of all existence. It is significant solely as a question of how we shall define "consciousness." All are agreed that things exist, and that we are conscious of things; and it really does not matter a straw whether we say that all things exist in our consciousness or outside of it. If we affirm "inside," we imply that there is an outside—the very thing denied. The debate is one that ought never to have taken place; and it would not have taken place if either side had clearly realised that the question is an attempt to predicate mode of existence of the infinity of things, and that no such predication can be construed in thought. Contrasted modes of occurrence or existence of phenomena are predicable: absolute mode for infinity is a contradiction in terms.

But by ignoring or overlooking this fundamental law of rational statement, and by attaching an illusory significance to the formula "things exist only in our consciousness," men reached the further non-significant formula "all things are maintained by thought." From that the next step, equally illicit and inconsistent, is to Totality of Thought maintaining an infinite universe = God maintaining all things. Every one of those propositions is a nullity, a verbal ineptitude, the expression of incapacity for coherent thought on the part of men claiming specially to exhibit such capacity. They are simply saying things that cannot be thought. The entire logical residuum of the argument is the implication that God is a name for Everything.

This is how the case works itself out in that unhappy book of Professor Momerie's, On Belief in God. After advancing a series of admittedly indecisive arguments for his thesis, including that about "purpose" and "chance," before mentioned, the Professor proceeds to complete his unconnected series of contentions by one irrelevant to all of them-the theorem now under notice. After setting out with a plea from the alleged universal instinct or surmise of men, he affects to prove his case by a formula which, on his own confession, runs counter to universal instinct—thus stultifying himself for the second time. The universal theistic instinct, he had urged, "is not very likely to turn out altogether delusive": a sufficiently futile form of words. Now he asserts that "the popular notion of course is, that matter exists apart from consciousness," adding that reflection will show this to be an error. All the while he is merely asserting the truism that we cannot think of matter without matter's being thought of by us. There is "no such thing," he pleads, in the old way, "as an untasted taste." That is to say, there is no such thing as no thing. Next we have a formula a little less obviously meaningless, our old acquaintance:-"Things exist only in consciousness." Of this proposition the only significant construction is: "We Wo. are conscious of things only when we are conscious of them." Any further implication, such as the Professor is leading his inexpert readers to set up, is a lawless absurdity. Ringing the changes on non-significance, he further affirms that

'Things as we know them are the work of thought," which means simply that things are thought by us as we think them; and again that "There would be for us no material world at all except for the activity of our own minds." might have added that if there were no material world there would be no "us." He has in effect merely asserted that if we did not perceive a material world we should not perceive it. And it is from this string of absolutely empty pronouncements that he proceeds to the proposition:-"Another Understanding—infinite, though at the same time in essence identical with our own—is the source of that orderly system of relations which we know." He might as well claim to have proved that we can digest only in an infinite digestion, or have toothache only in a toothache of the Infinite. The entire argument is a mere swoon of the reasoning faculty, a failure to follow the thread of thought in a small artificial maze of phrases. But that sort of thing passes for philosophy with many men, and many professors.

So strong, indeed, is the spell of a philosophic fashion that we find it yielded to by so independently trained a thinker as John Mill. In his *Examination of Sir William Hamilton's Philosophy*, he sets out on his first inquiry thus:—

"All language recognises a distinction between myself—the Ego—and a world, either material or spiritual, or both, external to me, but of which I can, in some mode and measure, take cognizance. The most fundamental questions in philosophy are those which seek to determine what we are able to know of these external objects, and by what evidence we know it." 1

To me, the proposition in the second sentence seems a mistake: it describes the problems of science rather than the problems of philosophy; but we may let that pass. What we need to note is that Mill here uses the ordinary or popular language about the "external," and this properly enough, inasmuch as it distinguishes between vitally

¹ Fifth ed., p. 6.

different orders of experience, as dreams and perceptions. Most of the so-called "idealists" would at once object to Mill, as some one has done in a pencilled note on my copy of his book, that "To [say we] perceive something outside ourselves is a contradiction: we perceive only within us: that which we perceive is only a modification of ourselves, therefore within us." This kind of formula has passed current as philosophy for generations; and yet it is the merest countersense. He who affirms that we do not perceive anything outside ourselves affirms that there is an outside, else his proposition is meaningless. Then he alleges that there is an outside but that we do not perceive it. We now come to a mere dispute as to what is to be meant by the term "perceive." The "idealists'" argument implies an absolute confidence as to the presence of the "outside." For that confidence we want a forcible term. Has he any more forcible than "perceive"? If so, let him put it: but let him not argue as if the dispute were on a question of fact or existence when it is merely over a question of definition or terminology.

Mill, after the pronouncement above quoted, night be supposed to argue in some such fashion as I have just done. But, proceeding to combat the inconsistent reasoning of Sir William Hamilton, Mill goes on to gainsay himself. Hamilton said that the "primary" qualities of matter [as extension, hardness, etc.,] "are apprehended as they are in bodies; the secondary [as, colour] as they are in us; the secundo-primary [i.e. mechanical as distinct from geometrical properties of bodies] as they are in bodies and as they are in us." This I hold, with Mill, to be a tissue of intellectual confusion: no such discrimination of our sense-relations to matter will stand logical analysis. But Mill in the course of his discussion, noting the criticisms of other writers on his, says this:—2

¹ Dissertations and Discussions, pp. 857-8.

² Ed. cited, p. 41.

"Mr. Fraser, like myself, believes the Primary Qualities to have no more existence out of our own or other minds than the Secondary Qualities have, or than our pains and pleasures have."

Here the term "external," as previously used, is completely negated; and the new proposition is simply not what Mill previously and normally believed and said. He has been led into fantasy by the customary entanglement of terms. The right answer to Hamilton has been missed. The so-called primary and secondary and secundo-primary qualities of matter are alike modes of our total cognition; and to say that they "have no more existence out of our own or other minds than our pains and pleasures have," I repeat, is to proceed from non-significance to non-sense. The one psychological fact involved is the humble and really unnecessary truism that we cannot think of matter without thinking of it. Matter thought of is matter perceived, remembered, or imagined. Those who say "Matter cannot exist unthought-of or unperceived" are merely putting a vicious or unmeaning form on the truism that when we go through the form, say, of imagining a world without people, we are in imagination importing ourselves into that world, and picturing it as seen by eyes. That is simply one of the enveloping conditions of our nature, one of the constituent facts of our existence. We cannot think of stone save as hard, or of fresh grass save as green: in other words, we think the greenness and the hardness. Precisely so; but the inconsequent corollary, the mere verbalism that we maintain the thing as we think it, that it "cannot exist save as perceived," says nothing that is thinkable. It is one of those solemn sophisms inventible only by men buttressing false creeds by fallacious systems. This sort of philosophy is of the order of the Nicenc Creed: it inherits from the doctrine of the Trinity; from the Summa of Thomas Aguinas and the dialectic of the school-men; from the ages of pseudo-science which explained Nature in the light of Semitic mythology. But the trick of it, as we

see, has become second nature to many men who have transcended those stages of the evolution of theological error. They remain under the spell because they are not good enough reasoners; because they lose their way in an argument; because words are too slippery for them; or because they have been so early reared on sophistries that they have never come to the right and full use of their powers.

This we are driven to say even of Mill, and in respect of vet another error. Oppugning Hamilton's philosophy, which is often acute and penetrating, but chronically subverted by theological presuppositions, he argues on the one hand that "The Infinite," and "The Absolute," as formulated by Hamilton, are "chimerical abstractions," standing for nothing thinkable; and on the other hand that Hamilton's denial of the thinkableness of infinite "goodness" and so forth is a fallacy. Now, the first criticism is implicit in Hamilton's own statement, for he avows that his Infinite and Absolute are in every way inconceivable, though he theologically claims that they are to be worshipped under "authority." With such teaching we need not now occupy ourselves. But the thesis that the phrase "infinite goodness" is a placing of infinity in a finite category is perfectly valid so far as it goes, and Mill's denial is a sad lapse into fallacy. He goes about to confute Hamilton, first, by the argument that general predicates, such as "good," are all "at least potentially infinite"; and he actually proceeds to prove this by saying that "good" is a term for all who ever did or will or conceivably can be good, and "this is not a limited number." It is difficult to realise that such an irrelevance can come from a thinker of ability. The question of the number of persons who can be termed good, you will at once see, is wholly beside the case. We might as well say the same thing of the potential applicability of the terms "short," "bilious," "red-haired," "dull." That would not affect the fact that these terms are marks of limitation, which is the

¹ Examination, ed. cited, p. 104.

conception in hand. Even on his own irrelevant line of thought, he is wrong in saying that the number of applications of the term "good" is "potentially infinite." Here he really does commit the error sometimes charged on him, of confusing the indefinite with the infinite.

He then goes on to admit that the "comprehension" (= incidence) of such a term as "good" is limited. This is the real difficulty, and he proceeds to meet it by arguing that on Hamilton's view

"Infinite goodness cannot be thought as goodness, because that would be to think it finite. Surely there must be some great confusion of ideas in the premises, when this comes out as the conclusion."

All that is conveyed here is a resolute dislike of the challenged conclusion, and I think you will be unable to find anything else in Mill's argument. He takes advantage of Hamilton's error in putting the form "Infinite Space" (= extension) on all fours with "Infinite Goodness"; but beyond showing that we cannot help concluding in the infinity of extension, he never makes out any case on the true issue. So far as his reasoning goes, it is as valid for saying "infinite shortness" or "infinite redness" as "infinite goodness." Once more, "good," like "blonde," is a term of mode intelligised as in contrast with "not-good"; and "infinitely good" is either a rhetorical figure or an abuse of language, like "infinitely sweet" or "infinitely round."

Beyond this point Mill's argument becomes an attack on Dean Mansel for saying, in effect, "God is infinitely good, but not in our sense of the term goodness." Mill warmly insists that this is a mere vitiation of language; and here, it seems to me, he is quite right. We might as well suggest a non-human meaning for "heat" or "blue" or "sixpence" as for "goodness." The fitting summary is that the attempt to force theism on the reason must always end in a demoralising departure from veracity of utterance. But Mill, having committed himself to a vindication of the formula "infinite goodness," is left pushing a fallacy against a

sophism—a natural result of his setting out with the ostensible assumption that "God" is a clear and valid term, standing for a clear conception. In a note to the second or a later edition of his work, he expressly says that "Conformity to the standard of right has a positive limit, which can only be reached, not surpassed." That is a cancelment of his reasoning about infinite goodness.

It is on this miscarriage of Mill's that Professor Momerie, in a note to one of the later editions of his book on theism,2 bases his assertion that Mill "exploded" the idea that there is a contradiction in the expression "Infinite Personality." As you see, there has been no such confutation. Our warranted conclusion is that Professor Momerie, who uses the semi-theist Mill to discredit his fellow-theists Hamilton and Mansel, was simply determined to go on speaking of an Infinite Person as he had been taught to do. "We do not degrade the Almighty," he insists, "by saying that He thinks and knows and wills. If the power behind Nature were destitute of these faculties, it would be infinitely inferior to the poorer type of man." Here we have, in effect, the pretence that those who talk (loosely, to my mind) of a "power behind Nature," think of it by a mere process of eliminating human characteristics and leaving in their concept those of inorganic Nature. Nobody, of course, ever did anything of the kind, and men at the position of Spencer (who taught that his Unknowable must transcend mere Mind) might tell Dr. Momerie that he in turn degraded his deity below birds and fishes, in that he did not conceive of "Him" as able to fly, or to live in water.

You will perhaps now be disposed to agree with me that it is not possible to discourse profitably of "The Infinite" and "The Absolute" except by way of showing the said impossibility. In so far as Professor Bradley, in his very able book on *Appearance and Reality*, aims at something more, he does but illustrate the negative, for his Absolute is

¹ Fifth ed., p. 49.

² Rep. 1904, p. 84.

just the old "All." Mansel saw that "the Absolute and Infinite can be nothing less than the sum of all reality," and Mr. Bradley shows that Reality includes and is all Appearance. To the same conclusion, unwittingly, comes Professor Momerie when he says that "every existence, divine as well as human, is necessarily conditioned by, or related to, every other." What now becomes of Infinite Personality? We are left facing a collective Everything, of which we cognise a fragment in extension, and a surface in analytic intension.

There is one last device of fantasy of which you will have to take note—that of shifting, as it were, on to the other foot and affirming that Self is the "sole reality." That is the theme of various German philosophies which I shall not here attempt to characterise. It will suffice to show you how the thesis emerges in that of Fichte, as handled by his devoted interpreter Dr. William Smith of Edinburgh—a most worthy gentleman, whose benignant face I well remember. There can have been few kindlier men; and I know few more lawless processes of reasoning than that in which he summarises the Fichtean position in his *Memoir of Fichte*. In Fichte's *Wissenschaftslehre*, he affirms,

"for the first time, philosophy becomes, not a theory of knowledge, but knowledge itself; for in it the *apparent* division of the subject thinking from the object thought of is abolished, by penetrating to the *primitive unity* out of which this opposition arises." ²

On the next page he remarks that

"the fundamental character of finite being is thus the opposition of itself (thesis) and of something opposed to itself";

but that does not trouble him. Immediately he goes on to assert:—

"The Ego affirms the Non-Ego, and is affirmed in it; the two conceptions are indissoluble, nay, they are but one conception modified by different attitudes of the mind. But as these attitudes are in every

¹ Limits of Religious Thought, p. 30.

² Memoir of Fichte, 2nd ed., p. 75.

case *voluntarily* assumed by the Ego, it is itself the only *real* existence, and the Non-Ego, as well as the varied aspects attributed to it, are *but* different forms of the activity of the Ego." ¹

Then, after the statement that the Ego's "effort after self-development is the *root* of our practical existence"—the effort being thus prior to the personality—we have this:—

"This effort is limited by the Non-Ego—the creation of the Ego itself for the purposes of its own moral life. Hence the practical Ego must regard itself as acted upon by influences from without, as restrained by something other than itself—in one word, as finite. But this limitation, or in other words the Non-Ego, is a mere creation of the Ego, without true life or existence itself, and only assumed as a field for the self-development of the Ego."

And so on, and so on, in an unspeakable beatific see-saw of unruffled self-contradiction. You see how the process is kept up: the good man has settled his formula in advance, and the whole machinery of thought and speech must be violated to yield it as an ostensible logical result. Technically, it all turns on the affirmation in the word "voluntarily," which is explicitly false. This house of cards goes down at a touch from any side: like all idealisms commonly so-called it can give no philosophical solution whatever of the mental phenomena of insanity. If the madman's thoughts are involuntary, we have the result that a million million men, without compact, coincide voluntarily in their concepts of an "external" order, while the involuntarily thinking minority are all at sixes and sevens. And the theorem leaves us to the impressive conclusion that as the Ego is simple perceptionless and sensationless zero when we mentally abstract from it all "influences from without," and as the Non-Ego is a "mere" creation of that zero, without "true" existence, there is no true existence.

As we have seen, the logical answer to all such pseudophilosophy is that a reduction of all existence to one mode is the mere negation of thought. You will perhaps not feel

¹ The italics are mine.

that you need that canon to justify you in putting aside the Fichtean formula. Our ablest living metaphysician, Mr. Bradley, is fain to reject it, with curious hesitations, on the score that "to make the self absolute is, so far as I see, to postulate in the teeth of facts, facts which go to show that the self's character is gone when it ceases to be relative." That seems ground sufficient; but perhaps it would have been needless to set it forth in an Appendix if the true canon of relativity had been implicit throughout in Mr. Bradley's system.²

Let us now retrace our steps to the problem of Chance, in the light of the principles we have just been considering. We saw at the outset that "design" was realised in thought by the theist only as contrasted with non-design: we now see that this is a law of thought, and that the theist's attribution of design (a term of limitation) to the infinite is a mere vitiation of words, like "soft infinite" and "good infinite." At every point of the so-called design argument the same fatality appears. When we are told to think of the marks of design in the eye, we are implicitly invited to recognise absence of design in the storm, the desert, the cloud. To say "everything is designed" is to distinguish nothing: if every phenomenon is designed, what marks the watch from the wilderness? Theological people speak of "providential" occurrences, forgetting that on their professed principles all occurrences are alike "providential." They are in the grip of a logical dilemma. To give the word significance they must make it contradict their whole theology. Where Hegel stumbled, how shall they stand?

In other words—in terms of one of our previous arguments and definitions—they are either fixedly confused or they are "insincere," in our special sense of the term, in that they hold by inconsistent propositions from logically irreconcilable

¹ Appearance and Reality, 3rd ed., App., p. 559.

² As to this compare Mr. B. Bosanquet's Knowledge and Reality, 1885, p. 332.

motives. And we are entitled to say of many of them that their aberration is one of desire, of self-assertion. They will not be content to admit their nescience, their inability to frame rational propositions about the infinite. The theologian will not be content to say, "It chanced that I missed taking a train which was destroyed": he must needs say, "God mercifully provided that I should miss that train"—after he has told us that all of God's provisions are merciful, and has thus committed himself to the implication that God mercifully killed the other people. Theology, in sad truth, subsists on men's primary egoism and on their faculty for false reasoning.

The one element of truth behind all these false pretences of knowledge is simply the truism of the universality of causation. And the false pretences of knowledge do but obscure that truth. Theology arose in virtue of the nonrecognition of universal causation, men going about to say "God did this," because they did not conceive of him as doing that. Thus their very conception of cosmic causation was a delusion when they first attained to it; and when some denied their patently false assertions of supernatural causation they retorted by charging their gainsayers with denying all cosmic causation. It may be that the charge was at times true; but it is certain that every effort towards a true conception of causation in terms of universal law or of simple statement of sequence was met by verbiage about things not happening "by chance." Thus the theologian in one breath affirmed and denied universal causation; for "chance" really meant in his vocabulary non-causation, and he had to affirm non-causation as the condition of some events in order to insist on causation in others. This we have seen virtually done by Hegel and his school.

Now that we realise the universality of causation, we are under no solicitude about affirming the law concerning any phenomenon whatever: our sole concern is to find what the causation in a given case is. And it is part of common

honesty to admit that all causation is on one level; that it is all of a piece; and that as all events and coincidences in non-human Nature which we cannot control or anticipate are for us as much matters of "chance" as such events and eoincidences in human affairs, "design" and "volition" are on this view again out of the question. Let me explain. We design and will certain things: that is to say, our volitions play a part in the total field of causation. many things happen to us independently of our volition; and equally, where we count on and exploit the sequences of Nature, there occur unexpected variations, as in seasons and temperatures, in droughts, floods, earthquakes, blights. If we are to speak of the universe as designed, these are all designed; but the theist himself does not so regard them in daily life. For the reasoner, who has realised that propositions of mode concerning the infinite totality of things are meaningless, and that design is thinkable only as beside nondesign, the assertion is a mere counter-sense. Design is but a mode in the infinite series—a mode appertaining to mind. The infinite transcends design as it transcends mind.

It may occur to you that in assuming the universality of causation I appear to be sinning against the canon I affirm. But it is only a seeming inconsistency; for causation *cannot* be conceived as contrasted with non-causation: we simply cannot rationally think that any event is not caused. We can but think of it as not caused or controlled by us. That is to say, causation is not finally a modal concept: it is part of the reasoned concept of sheer existence; whereas design is a modal concept, because we can and do conceive of events as undesigned, and the very assertor of universal design habitually does so, and implicitly confesses it.

And now we come to the twofold crowning anomaly of men's debates on the order of Nature. The very theologian who insists that the whole universe is designed, openly turns round at a certain point and insists that it absolutely lies with us to determine our acts; that our volition is "free";

and that we are therefore responsible to the universal designer for what we do. In the terms of the proposition, "he" designed the universe of things and events, which includes us and our deeds; yet after all "we" are the masters of our volition, in the sense that we do wrong when we could have done right, and vice versa. Thus does inconsistency go from bad to worse. By a quite intelligible sequence, the proposition of "Infinite Design," which is only formally rational, is followed up by a proposition which formally annihilates it: "We are uncontrolled in the exercise of our will," that is, "our acts are not part of Infinite Design." I shall deal with that problem in another letter. Meantime, take note of the intellectual insincerity of the school which affirms this proposition after that other—the non-determinateness of men's wills in the same breath with the fore-ordination of all things.

And that contradiction is paired with yet another. The same assertor of the designedness of the entire order of Nature practises prayer to the designer, and affirms its reasonableness. It is important to keep those facts present to your mind when you are discussing the vital problems of belief about the totality of things. You will read what are ostensibly most earnest asseverations, confident arguments. calm claims to have set forth irrefutable doctrines; and you may find it hard to withstand such a show of sincerity. But it is all the while the literal fact that some of those ostensibly convinced reasoners are affirming contradictions as gross. shibboleths as meaningless, as words can be made to frame. And while I insist that such persistent inconsistency connotes insincerity, I must proceed to explain the persistence. the insincerity, in terms not merely of egoism, of partisanship for one's formed or inherited opinions and dogmas, but of the difficulties of coherent analytic reasoning on the deeper problems of life, the imperfect structure of the thinking faculty, and the still more faulty cast of the tools of reasoning-to wit, words. From among many testimonies

on that head, let me cite to you that of an able reasoner whom I shall further discuss with you later, the Reverend Jonathan Edwards, of famous theological memory. It is over the problem which wrecks his otherwise well-sustained argument that he is fain to make this confession:—

"Language is indeed very deficient, in respect of terms to express precise truth concerning our own minds, and their faculties and operations. Words were first formed to express external things; and those that are applied to express things internal and spiritual are almost all borrowed, and used in a sort of figurative sense. Whence they are, most of them, attended with a great deal of ambiguity and unfixedness in their signification." ¹

Language is in short an instrument still stamped with the ineptitudes of primeval thought, still crooked from the fallacious bents of dawning intelligence. This, which we should regard as the greatest of all the arts if it were not the only one acquired by all save the malformed, is the least improvable of them all. The other arts can rise on stepping-stones of discarded and disregarded models; but this had always to carry in itself the perversities set up by outgrown ideals. In painting and sculpture, even in the art-forms in which language is the material, we can try new methods, discarding a poetic as we do a pictorial convention; but the primary art of speech is only by pitifully minute degrees capable of transformation. In some aspects, indeed, the evolution is considerable: in the specially artistic aspect of expression it is marked and relatively rapid; but as regards the improvement of the labour of sheer thinking, it is slow and difficult. For mental analysis, so to speak, we must still use the stone axe, the knife of flint: witness my very metaphors. We cannot shape a new speech by taking thought: developed reason is bound to the use of the implements forged by the blundering barbarian.

You will find it, by the way, a useful discipline in think-

¹ Inquiry into the Freedom of the Will, ed. 1790, p. 324, part iv., sec. vii.

ing to scan carefully anything you may write, for laxities of expression. A habit of correcting these is at least a lead to accuracy of argument. All writers fall into them now and then. George Bentham, in his Outline of a New System of Logic (1827), pointed out a startling instance in Archbishop Whately's phrase charging certain cultivators of Natural Philosophy with "overlooking the boundless field that was before them within the legitimate limits of the science." 1 Yet that absurd "bull" was never corrected by its author, for it stands in my copy of his book, published in 1850. In Mill you may find many less flagrant lapses, for example, such a tautology as "final termination." 2 Some exquisite writers, it is true, are very incorrect thinkers on abstract themes; but I fancy that watchfulness over phrasing promotes as it is promoted by accurate thinking; and indeed the correct or finished writer is so by reason of thinking closely so far as the expression of his own meaning goes.

And as with speech, so it is with conduct. Only in a few may the life of thought develop in even partial independence of the huge pressures of habit and inheritance: error lies about us from our infancy, and we mostly grow up with opinions as we grow up with appetites and tastes. Thus the struggle of opinions takes on the ways of the struggle for life, so headstrong, so little moralised. The struggle, in short, is all one; and it is all Nature. Men's inconsistency in simple matters of conduct, of personal relation, is in the mass so monstrous, so shocking, that merely to reprobate it is in a manner to evade the confession that moral perversity is a part of the order of things. And it is wholesome to face and confess that fact chronically; for only thereby, unless we be singularly endowed with love, can we hope to keep in charity with our opponents—a thing the more desirable because, if we can infer the future from the past,

Whately's *Logic*, introd.

² Examination of Sir William Hamilton's Philosophy, pref. to 3rd ed.

the theologians among them will certainly not keep in charity with us.

My meaning will become more clear when I discuss with you the problem of Freewill, which has been by some uncharitably called the pons asinorum of moral philosophy. That definition, alas, is much too exclusive in the present state of civilisation. Our bridge is narrow, and really not easy to cross; and I should prefer to call it in all good faith the pons theologorum, the bridge at which the theologian (now) balks. To cross it, you need a cool and a clear head, and a quite frank curiosity. Take a rest, then, before you approach it.

LETTER IX.

THE moment the issue of "Free-Will" is posited, we are on the verge of a snare constituted by the crudity of the terms with which men first had to work. Let us watch how they have been wont to stumble into it in the past.

Ages ago, no one can say when first, men were led to brood on the spectacle of human conduct, the play of passion, the as-it-were flagrant fatality of the course of some; the dooms of strange misfortune, signal prosperity; the wide diversities of character which seemed to constitute or determine fate; and the no less wide diversities of fate which seemed to determine character. Out of the common brooding and guessing arose that dim notion of Fate; of dooms laid by capricious or conflicting Gods, whose will men might not resist. And among those who doubted the existence of such Gods—a type of intellectual variation that tends to arise in every stage of human evolution, but is hard put to it to prosper in any, thus far-there rose the guess that the inferred compulsion lay in the far-off but strangely enduring stars, whose courses, with cyclic variations, were seen to last from age to age of transitory humanity. Sometimes the Godites accepted the astrological hypothesis, being undisturbed by a fallacy the more; sometimes they resented it as doing dishonour to the Gods. And when, in special conditions, there rose a special passion for what was held to be righteousness, the men most swayed by it were apt to insist that the Gods or God sought only such righteousness, and that men's misdeeds came of their own depravity, or else of their subservience to evil spirits-Gods discredited for the time being.

Such an attitude was proper to narrow and strenuous minds, especially to the worshippers of a single God, much feared in their world; but in communities of an intellectually freer or more cosmopolitan cast the compulsions of character and circumstance were more justly considered; and with the mixing of races went an interchange of theories, most civilised peoples harbouring both. Thus the later Jews, drawing on the cosmopolitan thought of Babylon, accepted the dogma of an original depravity, transmitted fatally from the first man to his descendants; yet all the while held men as punishable by their Maker for their sinfulness. Similarly the historic Greeks held by the thought of a Fate either imposed by some divine volition, swaying men to their own undoing, or enveloping and determining the very Gods themselves, yet never thought of adjusting to that thought their customary law. Thus was the riddle passed on through the generations, with chronic debate, the stress of it sometimes turning on the justice of the Gods, sometimes on the guilt of men.

In the specialised cults which turned to fresh account the primordial superstitions of sacrifice and atonement, both sides of the contradiction naturally persisted. The worshipper was declared to be under the curse of a general if not of a particular guilt; and the special sacrifice or ceremony took that guilt away: hence faith in the sacrifice was for the priest the first and last stipulation, the indispensable thing, and as such a virtue in itself. But alike in the consciousness of priest and of worshipper, "natural" or quasicritical ethic tended also to hold its ground; and there struggled forth in the Christian world in particular a confused compromise, in terms of which all men were prone to sin, and needed grace from on high even to repent, vet were reprehensible for not repenting, for not having grace. But at every conscious adjustment the crux took fresh form: you would get grace if you prayed for it; yet since many were obdurate, you clearly needed grace to pray. The anomaly

had a firm hold further in respect of most men's consciousness of their own moral variability, which the antithesis seemed vaguely to explain, yet did not solve. And as surely as the demoralising bias of ritual and the sacrificial principle reduced morals to mummery, the rebelling conscience of the more thoughtful, with its recurring variations towards common-sense and manliness, insisted that virtue and vice lay in the will; and were to be measured by right and wrong action. On the other hand, the challenged priesthood, menaced on their central standing ground, reverted in more or less good faith to the philosophic defence that if God ruled he must rule men's wills; and the pagan demonstration of the cosmic reign of Necessity was employed to confute Christian heretics who sought to throw men back on their own moral judgment and initiative. I do not say that this sketch covers all the ground of the evolution in question; but it will serve broadly to indicate how the form and fortunes of a particular philosophic problem are determined by a long chain of historic circumstances.

For the modern European world the problem was set up on high, as it were, through the sect-strifes following on the Protestant Reformation. What at first sight seems odd, the Protestant Churches, professedly revolting at the immorality of the Papal, did not set up as against the Catholic doctrine of sin and penance and confession and absolution a doctrine of individual responsibility and retribution such as would make morality a matter of reciprocal human duty. On the contrary they stressed heavily the old Augustinian doctrine of predestination and arbitrary divine grace, which in the fifth century had triumphed over the heresy of Pelagius, who stood for the moral freedom of men. Despite that triumph a confused compromise followed, and four centuries later the predestinarian doctrine of Augustine was condemned as a heresy in the person of the monk Gottschalk —so signally do heresy and orthodoxy change places under changed circumstances. It would seem that the authority of Augustine was able to carry the dogma of predestination in his day because in that time of political ruin the fatality of things had come very deeply home to the southern clergy, part as they were of the falling fabric of Rome; while the northern Pelagius, nourished on Greek lore, expressed the surviving spirit of human energy. When in the ninth century Gottschalk, a brooding monk, insisted vehemently on the high Augustinian doctrine, he was angrily resisted both by the scholarly Bishop of Mayence, Rabanus Maurus, and by the Gallic Archbishop Hincmar; and at the same time the temper of self-assertion, natural to a tempestuous barbarian world, found again in John the Scot (i.e., the Irishman) a mind, trained like that of Pelagius in Greek thought, to give it nobler expression. In so far, however, as the question was ecclesiastically decided against Gottschalk, who was flogged and imprisoned, it was judged partly on economic grounds (Churchmen feeling that Gottschalk's doctrine struck at their power as dispensers of saving sacraments), and partly on grounds of regional jealousy. Thus the problem was never philosophically or even officially solved, inasmuch as John's very remarkable rationalistic pantheism is not at this point clarified; and his startling rationalism heightened the reaction in Gottschalk's favour, with the result that Hincmar in turn was condemned as a heretic in two councils, and the Church in general receded towards the anti-Pelagian teaching of Augustine.

In the sixteenth century the lines of opinion were again determined largely by political conditions, for though Luther's early study of Augustine had much to do with his creed, his opposition to indulgences and his relation to the Church of Rome counted for more. Early reformers like Pelagius had sought to upset ceremonialism by denying predestination: Luther and Calvin, with the same aim, affirmed it. The reason was that Protestantism, if it was to fight Romanism with any success, had to stress at once the scriptural side of Christianity and the belief in the

principle of atonement, insisting only that the atonement operated not through the functioning of a special priesthood, but through absolute divine fiat laid on the whole nature of things. Thus divine foreordination became a Protestant tenet; and there ensued the singular spectacle of another general reversion in the Church of Rome to an ancient heresy of common-sense, in contravention of the teaching of its first great theologian, Augustine. Either way, the object was the same, to establish the special claims of the historic Church as against dissidents from its practice.

On both sides the moral confusion was boundless, essentially because both sides started from premisses which could not be reconciled with rational moral practice—the premisses of an omnipotent and all-good Creator who foreordained human sin while reprobating such sin, and who satisfied his own sense of justice by sacrificing his son as an atonement for the sin thus at once foreordained and condemned. On this ground, the most powerful intelligences fought without the slightest approach to solution, merely revolving in opposite circles. Start from their premisses and you will see the fatality. If the posited God be administrative and omnipotent, he must have foreordained all things; if he willed that men should sin, he can have no rationally intelligible right to condemn or punish them. Over this dilemma many disputants took up opposite positions which equally annihilated rational morality: one side insisting that the potter was free to do what he would with the clay, which could not without blasphemy challenge him; the other arguing that what God willed could not be. wrong, and that the provision of the atonement was made expressly to balance all human acts, which were thus all alike permissible. But the natural moral-sense or commonsense in turn, though still bound by theology, revolted from both extremes; the more orderly predestinationists on their side insisted in the same breath that God foreordained sin and repentance, salvation and damnation, at his free will,

and that all the same he was perfectly righteous and a hater of sin; while on the other side there arose new Pelagians, notably the followers of Arminius, who more or less clearly argued that sin and salvation were not foreordained, and that all men were free to seek and win salvation, but that nonetheless God was omnipotent and foreknew all things.

From these opposing circles you will see there is no rational escape while the premisses stand. You have your line A B, the dogma of creation by a Good Infinite One (a twofold contradiction in terms, since Infinity is that which cannot be added to and cannot be thought as having finite mode), and you simply describe your circle either from the point A or from the point B, neither argument ever absorbing or excluding the other. Start from God's creative omnipotence and you have the thesis of Calvin: start from God's Infinite Goodness and you have that of Arminius. Both points of the premiss are vain figments; yet fixed and sacred premisses they remained. And they so remained for this among other reasons, that, fatally false as they were, they distortedly represented for men the two fundamental facts of moral science: the absolute continuity of causation in human as in non-human phenomena, and the necessary reference of all moral judgment to individual character.

What, then, is the rational solution? Shall we affirm either with the Arminians that "man's will is free," or with Luther that "man's will is slave"? Or, coming to the modern aspect of the struggle—for it goes on to-day as between theists and naturalists—shall we say with the Determinists, "man's will is determined," or with the theologians, who as a body have performed one more complete change of front, "man's will is left free by God"? At first sight there is something bewildering in this perpetual changing of sides; heterodoxy and orthodoxy alternately ranging on this side and that, as in a dance. It is worth while, before we come logically to close quarters with

the problem, to realise why those repeated transformations have latterly come about.

Broadly speaking, the old Pelagians, as aforesaid, denied predestination by way of maintaining rational moral motives against a dogma which was destroying them; and the Church held by predestination because that doctrine on the whole best consisted at the time with its hold over men's minds. Later, in a much divided world of feudalism, that very doctrine was seen to lend itself to anti-priestly heresy, and was condemned; till the rationalism of some of its opponents drove orthodoxy back towards the predestinarian position. The first Protestants, in turn, held by predestination because, when once men had on other grounds broken away from Rome, that doctrine was as good for them as for it, and was as it were a bulwark of conviction against Papal pretensions. Rome then returned to quasicommon-sense because that could be used to discredit Protestantism, with its licentious sects; and Protestantism, in turn, prudently alternated its theoretic predestinationism with a popular asseveration of all men's freedom to come to grace.

Newer rationalism, in turn, rebelling against the doctrine of eternal torment, adhered to by Catholic and Protestant alike, insisted on the one hand on the enormity of eternal punishment for foreordained sin, and on the other hand pressed against arbitrary theology the truth that belief is not a matter of volition, the will being absolutely determined by motives conditioned by structure of the mind. In the very different hands of Spinoza and Collins this line of thought led to powerful philosophic demonstrations, which struck at the very bases of the Christian creed of salvation by faith. And as these demonstrations brought out constantly the principle that all events and acts, including all volitions, are determined by antecedents, it was clearly the cue for Christian theologians to retort that such Necessitarianism (so it was called) made an end of all human responsibility;

that it would thus reduce society to anarchy; that morality depended on the fact of the freedom of the will; and that therefore God had left men's wills free. All the while their own theology had twice over, in principle, destroyed the basis of rational morals—by its doctrine of predestination by a Good Infinite and by its doctrine of atonement and salvation by faith. But these circumstances, of course, were not put side by side with the new formula of free will. It was the general cue of theology to appeal to the sanctions of quasi-common-sense morals, and this was duly done.

Now let us come to the logic of the problem. It is philosophically to be solved at once on the fundamental logico-psychological principle indicated in my last letter that of the thesis that propositions of single mode cannot rationally be made of the infinity of things. On the same grounds with that proposition stands this, that terms of relative mode cannot rationally be used absolutely of an endless series absolutely considered—or, in other words, that terms of relativity become non-significant when employed to exclude relativity of mode in an infinite series which is itself not thought of as one of two or more correlative modes. Let me explain in detail. When we think of, say, crows, we mentally define them against other birds; and the statement "all crows are black" is perfectly significant. But when we think of volitions as such, we can define them against no correlative; they constitute for us an absolute or infinite series; being coextensive with thought, they belong to no wider species. Any ascription of mode to them, then, is intelligible only as connoting other modes; as "weak," implying "strong." That is to say, we can never describe them all by a relative term—always excepting the terms of causation, as already explained. And since I can say "weak volition," only because I can recognise also "strong volition," so I can affirm "free volition" only if I recognise also "unfree volition." To say "all are free" is like saying "all are weak." The moral world is the world of moral

judgments, choices, the world of volitions: if, then, we apply a term of moral mode to all volitions (an infinite series, having no defining contrast, since non-moral phenomena are wholly out of the question) we reduce it to absolute non-significance. But, equally, "unfree" cannot be predicated of the totality of volitions: the formula "the will is not free "= " all volitions are non-free " is just as meaningless as the other. Common-sense has here come to grief by reason of the primitively unfit tools with which it worked. "Free" is a term significant solely as contrasted with "unfree"; it arises as a description of a state or mode of being and doing, and is applicable only to certain states of being and doing as contrasted with different states. Now, it is not suggested on either side of the free-will dispute that some volitions are free and others not free: that notion is excluded by all as unthinkable; therefore it is at once logically clear that the terms have no rational bearing on volitions at all.

One philosopher of good standing, Dr. Shadworth Hodgson, has indeed endeavoured to reconcile indeterminists to the determinist view by showing that, given determinism, there is a "real free-will" in respect of certain acts as compared with others; that is to say, there is not free-will in such a case as an intensely thirsty man's resolve to drink the first liquor he sees, that being "action determined by a single unresisted motive." Processes of deliberate choice, on the contrary, he describes as "really free" volitions. But unless we are to suppose on the thirsty man's part a mere reflex action ("consensual reflex action" is a phrase apparently meant to convey such a view), in which case there is no "choice" at all, this discrimination is only one more fallacy, for the difference between the thirsty man's choice and that of the less thirsty man is only one of degree of intensity of motive, his choice being "any drink-

As it is put by Spinoza at the beginning of his Ethica: "At corpus non terminatur cogitatione, nec cogitatio corpore."

able liquor rather than more thirst." Unless he be insane, however, he will not drink boiling water, or a known deadly poison. The problem, then, really remains as it was. If there be anything in the argument before us, it would be equally valid as regards the case of a man with an overwhelming bias to drink alcohol to excess when he might drink water: of his case too it would have to be said that it showed "no trace of free-will." But this is not suggested, or apparently seen, by Dr. Hodgson. He has erred in the usual way in stating the problem, for he seeks to confute those who, he says, "deny the freedom of volition," and so would "rob the words duty, conscience, right, and wrong of all distinctive meaning." The logical course would be, as above contended, to point out that denial of "freedom of volition" is equally with assertion of it a spurious predication, a meaningless proposition. If any determinists, so-called, talk of "necessity" and "compulsion" in the process of volition, they are morally reverting to the theological fallacy (which we shall consider later), and logically reverting to the fallacy of predicating one term of a relation concerning an absolute series to the exclusion of the other; for "necessity" and "compulsion" are only synonyms for the negation of freedom.¹ But Dr. Hodgson implicitly commits the same fallacy. For lack of a true logical analysis, in short, a whole series of recent thinkers have, as we shall see further, added fresh confusion to a problem which they should have formally cancelled as illicit.

What men are confusedly pointing at when they speak of

¹ J. S. Mill (*Logic*, B. vi., c. ii., §§ 2, 3) rightly condemns the use of the word necessity in this connection, but does not show, as he ought, how it is theoretically or logically wrong, and in his anxiety to oppose the Owenites he himself falls into confusions. The former objection applies also to the otherwise decisive argument of T. H. Green (*Protegomena to Ethics*, B. ii., c. i., §§ 106–110); but he avoids Mill's confusion, though the editorial synopsis of § 108 obscures its argument in Mill's sense.

"free" or "non-free" volition is the pseudo-problem whether volitions are caused or uncaused. But "non-free" is not equivalent with "caused," and "caused" is not the antithesis of "free": they conceptually quadrate or compare in no way whatever, any more than "black" and "long." Causation, as I said before, is not finally a modal or differentiating conception at all: it abstracts itself in thought as an element in every rational conception of existence or happening; and there is no psychic or ideal contrast to it, since non-causation is merely a word to which on reflection no concept whatever can logically be attached. "Uncausedly" can be made to do rational duty only as a bad synonym for "inexplicably" or "unintelligibly" caused, as when we talk of a "causeless caprice" or "causeless anger."

It may occur to you here that I am "begging the question" as regards volitions—taking for granted the thing in dispute. Rather I am applying a logical law which quashes the form of the dispute, even as it would dispose of a dispute as to whether infinite length is hard or soft.¹ But as it happens that even men who ostensibly recognise the co-extent of causation with existence, the aspect of causation in all happening (our tools here, you see, are still sadly clumsy!), yet stumble over the figment of uncaused volitions, I will now go with you over the ground a posteriori in order to bring home to you the reality of causation in the world of volition as it does come home to us when we begin handling the problem from within.

We cannot do better than take it up in company with Jonathan Edwards, who approached the problem from within, recognising indeed the logical meaninglessness of the

¹ J. S. Mill argues, as against Professor Bain (System of Logic, 1-vol. ed., p. 26, note) that "we can certainly predicate of a sound, or a smell, that it is not white." We certainly can utter verbiage; but we can also refuse to debate about it; and meaningless propositions should not rank as predications.

ordinary formulation, but reasoning nevertheless from point to point of the concrete case with a calm coherence of power which marks him a born thinker. He might have found in Spinoza and in Hobbes the finished form of the argument he was compassing; but as a devout Christian he had abstained from reading Hobbes and Spinoza; and he forced his way through the argument in the character of a Calvinist determined to clear up the issue as between himself and the Arminians. His demonstration is broadly in this wise.

Criticising Locke, he notes that "A man never, in any instance, wills anything contrary to his desires, or desires anything contrary to his will"; all alleged cases of that kind being so merely through miscarriage of the terms. The will, then, is determined or set to work by something, and unless it is "a cause that acts and produces effects upon itself" it is determined by motives: that is to say, "the will always is as the greatest apparent good is," or "the will is always determined by the strongest motive." But it is obvious that different men are very differently affected by the same appeal, that a given motive acts in them in very different degrees, and that it may act in the same man with different force at different times. Some men, in fact, are either always or occasionally "morally unable" to respond to a given moral appeal. This may be a matter either of instruction or of natural bias. A good man, broadly speaking, is one whose bias is good. In other words, his will is predisposed to good actions, so that he does without struggle of inclinations what another does only after struggle, or, for lack of sufficiently strong good inclination, does not do at all.

¹ E.g., When he remarks that "in propriety of speech neither liberty nor its contrary can properly be ascribed to any being or thing but that which has.....will.......For the will itself is not an agent that has a will; the power of choosing itself has not a power of choosing" (Pt. I., § v.). This was previously pointed out by Strutt and by Locke.

But here arises a crux for both the naturalist and the theist. If I happen to have strong inclinations to evil and yet conquer them, am I more or less "virtuous" than one whose inclinations are wholly or almost wholly good? The question is often answered by both theologians and nontheologians with an award of special merit to the character which triumphs over its evil inclinations. Theology used almost normally to make virtue consist in self-denial; so that the man with the most complete inclination to good must presumptively be good with less "virtue" than one who had strongly conflicting inclinations. But commonsense, though apt to endorse the view that the latter type deserves special praise, is apt also to be staggered by the consequence that a man gets credit for special virtue on the strength of the bad elements in his nature; and both the latter-day theologian and the early rationalist have been moved to "hedge" over the problem.

Then there is the further theological crux: If the bad man is so by reason of an over-plus of bad inclinations which are *innate*, how can he be deserving of punishment as compared with the good man, who, so to speak, could not go wrong? The first instinct of both the theologian and the natural moralist, on seeing the point, is to fall back, however inconsistently, on the notion that all men start alike, and that it is by "their own doing," so to speak, that they come to have an overwhelming bias towards evil. But this position, in which many theologians stolidly persist, is a mere evasion of the problem; for we are left asking: If all start alike, why do some begin to diverge to the wrong side? Why does any one will towards evil? On this view, C'est le premier pas qui coûte. If A from infancy leans to the right side and B from infancy leans to the wrong, what is the primary cause? Observe that if you say there is no predisposing cause (and many theologians in effect say this) you have at once denied the principle of causation in the universe and quashed the theological theorem of design, as

well as that of "original sin." Theologically speaking, God on this view did not design anything whatever in regard to men's wills: non-theologically speaking, causation is given up, and reasoning ceases.

All this Edwards saw with perfect clearness; and accordingly he is firm in his Calvinistic doctrine that "God" did fore-ordain how men should will and act. It was for him, as a devout Christian, the only way of conceiving causation, the only way of being rational and consistent in his thought. But in virtue of his consistent theism he inevitably proceeds to propositions which utterly repel the civilised moral sense; and, seeking to salve his conscience at a critical point, he no less inevitably destroys his previous argument. Up to a certain point he proceeds securely, save that he needlessly abandons his logical foot-hold as to the meaning of "liberty." Inasmuch as liberty means the power to do as one pleases, he said, one must "please" or desire something in order to experience liberty. This bias, then, is clearly not a negation of liberty: it is the condition of the realisation of liberty; and it was logically unnecessary, as regards the human problem, to argue as Edwards does after Locke, that no one can conceivably desire to have been without predisposition. That would be "to desire to have no desires" - a contradiction in terms.

As regards virtue and vice, again, Edwards sees and shows that both consist in bias or predisposition, and that it is vain to say a man is not wicked or reprehensible because his evil bias is innate, since it is just markedly evil bias that constitutes wickedness or reprehensibility. But as soon as he comes to close quarters with his theology he begins to do alternate violence to good feeling and to rectitude, to moral instinct and to consistent reasoning. Much of his argument is given to purely "scriptural" considerations, to the recon-

¹ His formula of virtue as "benevolence towards all being," by the way, was put before him, in almost his words, by Bishop Cumberland.

ciling of Christian doctrine and narrative with the nature of things; and here his logic is necessarily mere quibbling. But we reach something worse than quibbling when we come to his reconciliation of the fact of the existence of sin with his dogma of a punishing deity.

"It was meet," he writes, "if Sin did come into existence, and appear in the world, it should arise from the imperfection which properly belongs to a creature, as such, and should appear to do so, that it might appear not to be from God as the efficient or fountain. But this could not have been, if man had been made at first with Sin in his heart; nor unless the abiding principle and habit of Sin were first introduced by an evil act of the creature. If sin had not arose from the imperfection of the creature, it would not have been so visible that it did not arise from God as the positive cause and real source of it."

Here we have one of the acutest of reasoners committing one of the grossest conceivable confusions of argument. Not only does he here flatly negate his own main doctrine, he relapses into sheer nullity of phrase. The whole point of the passage is that as Sin evidently did arise "by an evil act of the creature," therefore it must have done so. On that simple plan, the argument could have been stopped by an opponent at any stage: the Arminian had only to say that men's wills are evidently not predetermined, and therefore cannot have been. And Edwards, hypnotised as he is at this point by his dogmatics, feels that something is wrong, for he goes on to protest that, as regards the objections of the Arminians,

"No additional difficulty is incurred by adhering to a scheme in this manner differing from theirs, and none would be removed or avoided by agreeing with and maintaining theirs. Nothing that the Arminians say about the contingence or self-determining power of man's will can serve to explain, with less difficulty, how the first sinful volition of mankind could take place, and man be justly charged with the blame of it."

This is quite true: all theists are in the same dilemma; and on theistic lines the strife of Calvinism and Arminianism is absolutely insoluble. But that is the condemnation of both.

The rational solution is one that annihilates the whole theistic premisses. All of them alike—Creation, Foreordination, Infinite Goodness, Infinite Justice, Grace, Original Sin, and Eternal Punishment—are pure countersenses, the result of applying the categories of the finite and relative to the concept of the All; and they held their place in such a mind as that of Edwards, as they do in weaker minds to this day, in virtue of the capacity of man to be hypnotised by traditionary error—call it Myth, Religion, Authority, or what you will. Tantum relligio potuit suadere malorum.

To-day, a mind of such power as belonged to that of Edwards, so placed as to be fairly open from childhood onwards to rational influences, could not hold his creed; could not stand with him on the doctrine of the sin and fall of Adam, and the consequent predeterminate "guilt" of the whole human race, to the point of justifying the dogma of infant damnation. It was the peculiar emotional habit set up by early and continuous superinduced hysteria on Christian lines that so warped such an intelligence. Had he even met in his youth with the Ethica of Spinoza, where are set forth so many of his arguments on will, he might have been emancipated by the one penetrating thought, ad Dei naturam neque intellectum neque voluntatem pertinere, "to the nature of God neither intellect nor will pertains."1 That indeed is not a final deliverance from the fallacy of theism; for Spinoza himself, while thus logically excluding from his doctrine of the Infinite those finite modes, proceeds, in affirming the necessary determination of all things, to ascribe to the infinite "omnipotence"—all-powerfulness, a mere abstraction of the idea of force with "All," and "capacity for " superadded. He might as well have affirmed "All-will." In the infinite indeed inheres all force, but the abstraction "all-forcefulness" is a mere verbalism; and the "he" of Spinoza is a perpetual paralogism.

¹ Ethica, Pt. I, Prop. xvii, Schol. Propp. xxxi, xxxii.

Great, however, was the moral gain from the great step Spinoza did take, for in his ethic does the better spirit of humanity first begin to find its coherently reasoned justification. Hitherto the best instincts of men had been overridden by creeds which divinised the ethic of savagery, placing beside the ordinance of compassion the dogma of retribution. The paralogism of a Good God had lent itself to every cruelty, the animal bias of men glorifying and sanctioning itself by attributing to Infinity its own appetite for protracted revenge, and its own expedients of imprisonment and torture. The whole of that evil ethic followed on the irrational conception of Infinity as a Will, a Creator, a Governing Person, who hated and punished sin. Thus have religious people, at all times, with the best intentions, as the phrase goes, been worsening life with the idea of bettering it, shutting a door on moral progress by way of terrifying sinners into righteousness.

When once we substitute for the irrational conception of a Personal Infinite the rational conception of universal causation or causal sequence, the problem of morals presents no difficulties save those (certainly numerous) involved in being consistent despite of tradition or bias and habit. We recognise at once that men vary congenitally in moral bias and capacity as in every other respect. Where the theologian, in defiance of the whole spectacle of life, insists that the worst evil-doers know they do evil precisely as others know it, making at most a grudging and inconsistent exception in favour of the unquestionably insane, the naturalist recognises many degrees of moral incapacity from "insanity" to quasiperfection. It is the theological habit of charging men with "sinning against the light" that involves men in such absurdities: they will not surrender the carnal joy which such denunciation gives them. I have heard a theologian thus publicly declare that a criminal who manifestly took pleasure in atrocious murders knew perfectly well how criminal he was; and a number of theists, thus fooled to

the top of their bent, applauded him. Such words, to mean anything in terms of consciousness, must mean that the criminal in question found his crimes as loathsome to enact as we should find them, yet went on committing them because he chose to do so. Here we have the inveterate absurdity of the moral absolutist.

It will not, I hope, put you to much trouble to be met by the old parry of the theologian, to the effect that, though there are many cogent arguments in favour of the causedness of volition, yet they are set aside by the primordial fact that, nevertheless, "we know [or feel] that we are free to will." It is the fact, however, that this argument has given trouble to some ostensibly non-theological reasoners, as Professor Fowler, and even to Professor Sidgwick. The former has said 1 that the conflict between the feeling of liberty of volition and the unanswerable arguments for determinism is insoluble, because determinism in his view excludes praise and blame, which are nevertheless irreducible; and the latter has avowed similar difficulty, only professing2 to offer a "practical solution" by way of the avowal that we "cannot use determinist conceptions" when we are making a choice. It may be well, then, to put briefly the logical solution of their difficulties.

With the question of praise and blame I shall deal later: meantime let us note first how both Professors miscarry because they have never looked to their logical fundamentals. Had they done so they would have noted that the verbal predications of "freedom" and "unfreedom" can have no rational bearing singly on the absolute category of volitions, inasmuch as they are admittedly not both applicable; and that accordingly the impossibility of "using a determinist conception" when making a choice is no more of a philosophical difficulty than the impossibility of

1 Principles of Morals, pt. ii, 336.

² Article on "Some Fundamental Ethical Controversies," in *Mind*, October, 1889.

applying to choice the concept of extension, or to light the concept of gravitation. But as Professor Sidgwick had missed this consideration, he would probably not have been convinced by it; and to one in his position we should have to put the matter a posteriori. As thus. It is only at first sight that our volitions seem even to common-sense to be "free": for if Professor Sidgwick had been invited to commit a series of murders for gain he would have found in his moral bias to the contrary an invincible force. Even if, however, this bias be itself defined as a volition, a choice, and the "difficulty" thus reasserted, the shock of the logic of determinism is to be got over just as is the shock of discovering that the rising and setting of the sun are only apparent motions of the sun. When I decide to take a walk I certainly do not "use" the scientific conception of the gravitation of my body towards the earth's centre, or that of the rotation of the earth on its axis, because those conceptions have nothing to do with my purpose. My "common-sense" knows of no downward pull upon me, because my whole existence is conditioned by that downward pull; and it knows of no whirling of the earth, precisely because of my physical relation to the earth. But who has now any difficulty in acknowledging the gravitation and the rotation?

At first, no doubt, it was otherwise: to most men of the sixteenth century the doctrine of Copernicus seemed utter folly; and even to this day we practically do not "use" the conception of gravitation for a single act, though men of science use it for research into the processes of the cosmos. But simple familiarity with the conception excludes all sense of "difficulty"; and it will be just the same when men have become rationally familiar with the conception of determinism. As we move *in* gravitation or rest *in* the earth's movement, we choose *in* the process of determination. Satisfaction in this view is substantially a matter of habit of mind: as Mill put it, "what persons can and what they

cannot conceive is very much an affair of accident." We shall not say that we are "free" to will any more than that we are "free" to fly or to live under water. We shall continue to say that we are or desire to be free to act as we will or would, having willed in terms of motives. Thinkers who are still at Professor Sidgwick's point of view would do well to go back to Locke's query whether anybody wants to be "free" to will without any motive or bias.

And the moral gain from the explicit acceptance of the law of causation in volition is this, that just as the conception of gravitation immensely advances our comprehension of the relations of our earth to the cosmos, so the conception of determinism immensely advances our comprehension of our moral relations to each other; or rather, let us say, it visibly will so advance us. Step by step the theologian has been driven from the insane ethic of infant damnation, the insane practices of heretic-burning and witch-burning, the blind cruelty of torturing witnesses and flogging madmen, to a relative sanity and decency of method. But we are still, in Emerson's phrase, "at cockcrow and the morning star." The late Dr. Martineau, a too eloquent apostle of bias, was wont to argue that the determinist view of life altered its whole moral dynamics. In a sense (the expression is too loose to be fixable) it will do that; but only gradually, even for the determinist; and the indeterminist is still to reckon with. When the reasoner urges on the man of instinct that all volition is determined by capacity, training, and circumstances; that all punishment is mere animalism unless it be rationally calculated to work reformation, and that most punishment actually does not and cannot work reformation, the man of instinct throws up new defences-certain sophists and certain imperfect reasoners helping him—in the shape of (1) protests that such rationalism takes away the sense of "responsibility," and (2) questions as to how we continue to bestow praise and blame, to feel admiration or

¹ System of Logic, B. iii, c. v, § ii: 1-vol. ed., p. 237.

repulsion, or to be capable of remorse. Here, as we have seen, a thinker quite friendly to determinism, Professor Fowler, capitulates to the difficulty. "For the last enemy to be destroyed is fallacy."

By this time, however, you (I hope) will have little difficulty in defending yourselves against the new assault of verbalisms. "Responsibility" is a general synonym for duty, either explicitly accepted or legally and generally imposed. Responsibility on the part of a "creature" to its alleged "creator," of the clay to the potter, is unthinkable: as well talk of the responsibility of a bullet to a gun, or to the marksman. Such an idea is one more application of a category of discrimination to an absolute series without its correlatives. But on the part of man towards man there are responsibilities general and special; and inasmuch as all men are on one plane (with endless diversities of capacity and opportunity) as regards the determinateness of their wills, each has the right, in general, to make contracts with others, and all collectively have the right to frame laws for the equal protection of all. By "have the right" I mean that so to act is in consistency with the most generally accepted of all moral propositions—that we ought to do as we would be done by, or, more strictly, ought not to do what we know we should resent having done to us. Difficulties begin to arise round that principle when we consider the case of the wrongdoer who would like to be left unblamed; and we proceed to solve them by framing rules in what seem to be the general interest, deciding that he who commits an initial aggression on another is fitly to be restrained or deterred.

And now comes more clearly into view the immense moral superiority of the ethic of reason over the ethic of religion. While the traditions and devices of barbarism are accepted as "revelation," and fortified by the fallacies of theism, it is held that he who does wrong must be made to suffer *because* "sin ought to be punished"—that is to say, the proposition is merely restated in terms of revelation and

primitive instinct. The theist of to-day is content merely to confine the offending madman as not being "responsible," but is still resolute to make the bad man suffer. Now, so far as we know, madman and bad man differ only in this, that the one's brain is diseased or injured, and the other's is congenitally ill-balanced. It may be argued, indeed, that the dependence of mind on brain is "only an inference," not a certainly; but unless we are to revert to the Arminian chimæra of a personality without bias or predisposition, we must at least say that the bad man is somehow predisposed to evil. Rationally stated, then, the problem is this: Is the badness such as is proved to constitute an intolerable risk to society; and if yes, how shall society best be protected? Given alternative modes of protection, that is rationally to be preferred which causes least suffering to the wrongdoer, unless the other would (a) demonstrably tend to reform him, or (b) burden society unduly—two problems calling for much careful calculation.

To act otherwise is to be intellectually inconsistent, and temperamentally brutal. If all evil-doing ought to entail suffering, the madman should not escape: indeed, it is probable that some admitted madmen are to some extent more amenable to threats and suffering than some certificated "sane" criminals. But why, seeing evil done and suffering caused, should I seek therefore to cause more suffering? The instinct in that direction is no rational pretext: like the instinct of the criminal himself it is sheer animalism; only the hope of doing good can rationalise an act of retribution. Now, the question as to how far punishments have ever done good or may be made to do so, either by reforming offenders or "deterring others," is one of social art, so to speak; one of comparison and research, of sociology and psychology. Having discussed it elsewhere, I shall not occupy you with it here: the essential point in this connection is that we are bound in reason thus to substitute the conception of human utility for the conception of that duty of social revenge in the name of Deity which is argued for by the very people who affirm the same Deity's prohibition of individual revenge, and quote the text, "Vengeance is mine, saith the Lord." By putting all such insincerities aside, we are capacitated to combine compassion with self-preservation, to act as rational believers in the causation of all conduct without foregoing a single means of influencing conduct for the better.

This last claim you may hear denied by those who say that the doctrine of determinism must tend to corrupt character by teaching men to regard their weaknesses and vices as incurable. Now, if that were true, mankind must long ago have been corrupted beyond remedy by the doctrine of the Infinite and All-Good Creator, Some measure of such corruption has doubtless taken place.1 But such is the natural instinct of men to self-esteem and to hope for betterment, that, though bad men may have caught at predestination as a formal excuse for their sins, and some are bewildered by theology into antinomianism, men of average character seem almost always to count on becoming better either by "grace" or by good resolutions. And while a weak theist may be argued into recklessness by a propounder of predestination, no sane rationalist can be moved to "give way" to his worse propensities by the mere thought that they are innate, when all the while he knows his better tendencies are equally innate. Nothing can prove that he is determinate to a given end until that end is reached: his volition is always the point of determination; and in the terms of the case his next volition is unknown: the die is never cast, so to speak, till it no longer matters how he argues. When a man has lost hope for betterment the machine is already out of gear.

¹ Rabanus Maurus, for instance, declared that the teaching of Gottschalk had driven many people to moral despair, and others to reckless licence (cited by Waddington, *Hist. of the Church*, 1833, p. 259, n.).

So obvious is this that the opponents of determinism are fain to fall back on another plea. Granted, they say-and, as we said, they can quote the admission of a would-be determinist on their side—granted that a determinist is not shut up to inanition on his own part by his belief, at least he is shut up in consistency to abstaining from praise and blame of others, thus losing a powerful means of affecting others for the better. This again is pure fallacy, the correlative of the fallacy about responsibility. What we have affirmed about conduct is its causation: now, the recognition of causation in an aspect of physical nature has never withheld men from the language of praise, though (and this is hopefully significant) it has withheld them from the language of moral blame. We "praise" beauty in a landscape, we praise beauty in a face—though not to the beautiful person, save in circumstances which I need not detail. If, then, we take avowed joy in the sight of physical beauty, knowing that it is predeterminate in the person as in the landscape, what should conceivably withhold us from taking avowed joy in the sight of goodness, moral beauty, seeing that there is practically no restriction of prudence or taste—save by way of expression—on the avowal? Praise is fundamentally the expression of pleasure: it is only on theological presuppositions that moral praise is made to seem something else.

As regards blame, again, where is the trouble? The plea of causation is indeed a rational rebuttal to cruelty, to mere vengeance; and so much the better; but it is no bar to self-preservation. The most devoted champion of the indeterminateness of the human will will grant that a tiger is rather plainly pre-disposed to prey; but will probably not go on to say that because the tiger is thus "not responsible" we ought to let him eat us. It is the same with a thug or a thief: our right of self-preservation is primordial, and no argument can undermine it. And so, in degree, with blame. Certainly the consistent determinist (no easy

thing to be, I confess) will withhold blame where he believes blame can do no good, just as a physician will not scold a lunatic, or even (at the moment of diagnosis) a fever-patient. But where he has reason to think blame can do good, where, feeling wronged, he may reasonably reckon on making the wronger realise his injustice and inconsistency, his blame is as rational as it is spontaneous. That he should control his expression of it by his sense of purpose—whether to influence the wrong-doer or to counteract his tendencies by warning others - is pure moral gain. And where, finally, we recognise that he who wrongs us or others is too badly biassed to be influenced by our blame, we have one of two courses rationally open to us. Either the wrong-doer is liable to restraint under law or he is not. If he is, verbal blame is superfluous: the "punishment" is blame put in action; and the scoldings administered by judges to offenders in the act of decreeing punishment on them are neither rational nor seemly.

If, again, the wrong-doing is of a kind that is not provided for by law (and sometimes even if it is!) our rational course is either to keep aloof from the offender, thereby expressing our blame with tolerably practical emphasis, or, if from compassion or a higher sense of duty we go on enduring his society, to show by our natural sadness or restraint what we feel. Beyond this, on no reasonable pretence can we be called upon to go. No more than we can go into raptures over physical ugliness can we feel happiness or trustful comradeship in the presence of moral deformity; nor does the principle of determinism commit us to pretending that we do. With an ugly person, certainly, we are committed by good feeling and right reason to suppressing all sign of discomfort: to do otherwise would be to inflict avoidable suffering with no compensating gain. With an insane person we act as does the physician, for the reason last given as well as out of compassion. But with a bad person we feel distrust; and as the indication of this is the last chance of influencing him for good, we are under no duty whatever of restraining it, save as regards "economy" or the judicious expression of it. The rationale of the matter is—I will not say, as clear as on the theistic view: it is incomparably clearer.

Yet, I have heard a distinguished clerical writer childishly argue that on the determinist view all praise and blame must amount to a mere "moral stratagem," as who should say that it is a stratagem to smile with pleasure, or to wince when you burn your hand; and there may still be in circulation in your day a work in which a statesman of to-day 1 argues, just as childishly, to my thinking, that a determinist cannot rationally feel remorse for wrong-doing. It is as if one should say that a determinist cannot rationally be sorry to find he has cancer, or because he was born with a club foot. Mr. Balfour, it is true, tries to give a philosophic aspect to his argument by urging that we cannot enjoy beauty of colour or sound unless we conceive such beauty as something akin to a transcendental beauty somewhere perceived by a transcendental mind; and that for that kind of reason we shall fail to discriminate with praise and blame between either moral or physical charm and ugliness when we conceive them all as equally determinate moments in the But until Mr. Balfour can assure or convince infinite whole. us that he enjoys his dinner only because he thinks a transcendental power transcendently enjoys transcendental meals, I shall take leave to regard his argument as the most remarkable display of philosophic insincerity made in my time.

These devices of theological polemic, you will note, are all instances of the fallacy of applying relative terms singly to unrelated categories, affirming one term of a contrast singly of an uncontrasted series, to the exclusion of the other term. Did men reason rigorously, such fallacies could never arise; but even a loose reasoner, were he not fixed in his presupposition, would see the futility of arguing

¹ Mr. Balfour in his Foundations of Belief.

that determinism ought logically to make us indifferent to our moral conditions, as being determinate, while tacitly recognising that it cannot conceivably make us indifferent to our physical conditions, which are equally determinate. The sophism is indeed doubly absurd, for, in the very terms of the determinist case, we start from a moral bias, which is the negation of moral indifference. The anti-determinist in effect says, Because you believe you have a bias, you ought not to have a bias. Such ultimate absurdities come of the spirit of partisanship, against which I have before warned you. All the while, the partisan here is on other grounds committed, like theologians in general, to the doctrine of foreordination in its theistic form: he oppugns it simply when it is stated in its non-theistic form; in which case he will not scruple to negate causation. Now, it is precisely the theist who is stultified when he condemns any aspect of things, moral or physical, since his most solemn and most general doctrine is that all things happen by God's holy will, under which they work together for good. It has been repeatedly declared that the essence of religion is submission to the omnipotent divine will. But the primordial figment commits its acceptor to perpetual inconsequence: in the name of religion he is to be remorseful for certain of his own acts which are alleged to reverse the omnipotent divine will. and he is to condemn other men's acts on the same score even when accepting them as part of that will. For the naturalist there is no countersense of divine will in the case, and there is no inconsequence in his rational relation to the order of things. He resists moral evil as he resists physical evil, on the score that his own moral judgment, playing on all the knowledge he can attain, is for him at each moment the crowning stage of moral volition in the

We can now solve without difficulty the old problem as to whether the man most to be admired is he who has no evil propensities to resist, or he who has them, but in general or finally overcomes them. Our admiration is properly the expression of our pleasure after due reflection, and we can take no pleasure in the thought that any one has evil propensities. What we do is to rejoice with him when he overcomes them—as, for instance, when a man with a bias to alcoholism is so moved by his perception of the harm it does, or by the blame or contempt or appeals addressed to him, as to acquire a stronger bias, controlling the first. rejoice with him is not to say he is a better man than one quite soundly constituted; but, on the other hand, for the determinist to say that he is a faultier man is not to raise any question of his liability to either punishment or reward: it is to bring his controlled propensity into line with a lameness, as a thing calling for compassion or sympathy and no longer for blame, though blame, intelligently adjusted, may again become fitting if the propensity reasserts itself.

Long as this letter has grown, I must not end it without reverting to that old theorem which we have seen employed by Hegel to vindicate theism—the theorem, namely, that "evil is non-ens" or "not positive." The thought is one that still appeals to earnest and reflective people; but you will see on a moment's consideration that it is wholly beside the problems of morals, and that it is but a halfthought at best. It was employed by such a gifted thinker as John the Scot, who got it from earlier thinkers, to solve the old dilemma of God's authorship of evil; and it is so employed still. But the whole procedure is stamped with fallacy, for it is precisely the existence of evil that sets men on thus verbally proving its non-existence. In some forms of the argument, as in that put by Shaftesbury in his Characteristics, we are told that evil is so only to us: from the point of view of the Infinite it is not evil. So be it. Then by the very same reasoning good is non-ens: it is good only to us; from the point of view of the Infinite it is not good. We are at the old futility of turning the explicitly relative into an attribute of the All.

You will agree with me, I think, that "the point of view of the Infinite" is not a point at which the finite can place itself; and that the verbalising semblance of doing so, whatever gymnastic value the process may have, will certainly not help morals, save insofar as it may help men to realise the very truth we have been discussing, that conduct is a form of cosmic causation. As we have seen, however, the normal effect of supposing you are at the point of view of the Infinite has not been to make men either sane or merciful. Remember that all those disputes as to the punishability of men by their Maker did not arise by way of sequent reasoning from the concept of Infinity; they arose as attempts to justify a barbaric conception of a "future life" in which good people are to be ostentatiously rewarded and bad people brutally punished, just as on earth. It is because for ages men have set out on the path of philosophy thus burdened with the credences of ancestral ignorance that they have so constantly stumbled. The burden was one of bad morals as well as of bad logic; and it belongs to the situation that the bad morals should help to keep the logic bad. The more reason to feel assured that right reasoning, when they attain to it, will infallibly make them better men. To believe otherwise is to believe that insincerity promotes virtue; for to insincerity, as we have defined it, we always come in our analysis of logical error.

Let me here avow once more, however, that the risk of insincerity is not all on one side. What I mean by the word, in the special force I have given it, will often be chargeable on the rationalist—on me, on you. For even as the supernaturalist is caught in the spell of a strong "will to believe," which commits him to insincerities of argument, so are we all apt to be held in the net of an instinctive tendency that is rebel to our reason, and plays it false. No instinct is more spontaneous than that of blame, of retribution: even those of us who instinctively recoil from such a "revenge" as aims deliberately at injuring an enemy for

vengeance' sake are open to the satisfactions of severe censure; and few there be who scientifically adjust their blame to the remedial or self-guarding purposes which ought in reason to control it. No one, I think, can do so at all times: we all vary in our capacity to be judicial; and I confess to finding the difficulty constant at this point. That is to say, I find myself frequently lapsing into "insincerity" as I have defined it, in that my reasoned conviction and my act do not consist.

The inconsistency, as you will see, is not at all that charged by those who deny to the determinist the right to praise and blame at all: that charge we have seen to be pure paralogism. It lies in the non-restriction of praise and blame, but much more particularly blame, to our reasoned perception of its fitness, of its utility. We are inconsistent, insincere, not when we call the bad man bad, or the thief a thief, or the liar a liar, still less (if possible) when we repent of having ourselves done a cruel or a faithless act, but when we merely vilify and humiliate the liar without seeking to do good, or add insult and ill-usage and hard antipathy to our imprisonment of the thief. It is when we merely gratify our resentment, in an animal temper, that we are false to our avowed recognition of the causedness of the resented action, the determination of will by antecedents. If, when attacked by a mad dog or any wild beast, I should do any more than defend myself to the extent of killing the animal, if I should seek to enjoy revenge by keeping it in a state of protracted torture, I should prove myself more of an animal, so to speak, than of a thinking man. It is the same with human offences. If we resent them further than (1) to safeguard ourselves, (2) to affect the offender for the better by making him either afraid or sorry, or (3) to put others on their guard against him, we are, as determinists, insincere: we are approximating to the sophisticated cruelties of the theologian.

Doubtless the keen resentment of iniquity and baseness which has underlain much theological denunciation of sin

may be justified on the third of the grounds I have just given: it stirs up the better feelings of the spectators, turns what might have remained apathy into an antipathy that involves sympathy with the right, and reveals to some dull intelligences their past inconsistency. At times such an utterance of blame, as it seems to me, is the most pressing of public duties; and when it involves much more unpopularity than applause there is a certain presumption that, if done with sanity and competence, it is not a mere gratification of malice. But remember that where the theologian's moral philosophy ends the rationalist's should as such begin; and that, if you do not rest on judgment where he rests on instinct and fiction, you are in a fair way to be as insincere as he.

When all is said, perhaps, your best advantage over him will be in the power to detect and check your insincerities. I do not mean that he does not do this; his literature is full of avowals of backsliding and unworthiness. But these very avowals he will instantly disavow when it is a question of accrediting his creed and discrediting "unbelief": it is his doom to be for ever at the mercy of his false premisses. Delivered from those premisses, ours should be the happier as it is the clearer case. But part of its happiness will consist, not in any sense of superiority (that is a poor stay for normal comfort; nay, a sure source of intellectual demoralisation, though it may be the supreme stay in a moral struggle), but in the perpetual reminder of the critical reason that in respect of the primary snare of insincerity we are all kin; that where we ourselves have reached, all may one day be; and that there is thus no limit in man's nature to a perpetual betterment.

LETTER X.

In reading the foregoing letters it may have occurred to you at times that I seem to give a very low place to "instinct," and, again, that I finally accept it as the ultimate discriminator between good and evil, the determinant of virtue and wickedness. I recognise that there is something there to be cleared up. Unless we logically solve the apparent contradiction, there will remain a possible source of much confusion in argument on moral questions.

From the discussion on the so-called freedom of the will we reached the conclusion that a general moral bias underlies all our moral judgments; that people are in large measure born predisposed to become good or bad; and that a varying degree of susceptibility to given motives constitutes in large part the "determination" of our wills. When we see people with a marked cast of benevolence or of cruelty, of truthfulness or of the reverse, albeit similarly educated and situated, we recognise this clearly enough. But even in the discussion on these moral problems which hinge on that of the causation of will, we could not but see that moral bias is set up by doctrinal training; and we are reminded that it is also set up by mere associations, and that a special set of temptations may further make all the difference between the outbreak and the control of the worse forms of "instinct" in many persons. Nay, we have proof that certain kinds of physical shock or damage to the brain may greatly alter a man's bias or balance, even turning a good character into a bad one. All the while the "determination" of the will is clear; but what exactly are we to understand by "instinct" in these different aspects?

Let us clear the position point by point. The determinist argument commits us to Hume's position (implicit in those of some theists before him, as Cumberland and Edwards), that in every inquiry into the bases of morals we come finally to a "sentiment," a feeling, a bias, which cannot further be analysed. That sentiment or bias is a determination of our wills. If we like very much to help people, why, we like it; if we like very much to hurt them, there is no getting away from that fact, whether or not we are at the same time sufficiently cautious to keep clear of the criminal law. But it is also a fact that strong moral volitions or dispositions of feeling may be developed by a course of training, and that the special bias so shaped is to the mind that feels it indistinguishable at bottom from any other kind of moral judgment.

We may say, indeed, that some "instincts" are primary, and others superinduced. Thus all men like to have their own way; and it would be an enormously difficult thing to train anybody to enjoy being kicked, though some slaves may perhaps be made tolerably callous to the sensation. But whereas in a free country, as the phrase goes, a feeling of indignation at the act of kicking an "inferior" may be practically universal, the inhabitant of a free country may after a short residence in Egypt or parts of South Africa become quite complacent over such an act, whether done by himself or by others. The well-bred Englishmen, coming unexpectedly on a scene of servant-kicking for the first time, will recoil from it, and the recoil will have to his own mind all the aspects of "instinct"; but the Englishman who kicks is feeling and facting just as instinctively. We arrive at this generalisation, that we all resent or dislike that act or judgment which sharply conflicts with our judgment, but that our judgment is largely alterable by training and circumstances.

In Mark Twain's admirable story, "Huckleberry Finn,"

Appendix I. to Enquiry Concerning the Principles of Morals.

there is a capital picture of the state of mind of the boy who feels that he is doing a "low-down" thing in helping a negro slave, the property of a friend of his, to escape. A boy brought up to think slavery an infamous wrong would have a quite contrary feeling in the same case: he would feel he was doing a praiseworthy act, and be jubilant. Each boy would be exhibiting moral feeling and a fairly conscientious cast of mind, the first no less than the second: nay, the first boy might be at bottom the better of the two, might be in general more trustworthy, more kind-hearted. Apart from such a superiority, the difference between them is to be recognised as one of moral education; and the same verdict holds good of the widely divergent sentiments of multitudes of people respectively born in slave-holding and "free" countries. But on the other hand there have grown up in slave-holding communities a certain number of people who revolted at slavery, and in free countries a number of people who either positively sympathised with the slaveholders or cared nothing about the matter; such persons in both cases coming to their conclusions in virtue of a primary bias, not being led to their views by their teachers. we note a specially marked determination of moral feeling or of insensibility, a special cast of sympathy or of unimaginativeness. To sum up, so far, some men strike us by their bias, others, so to speak, by their biasableness-both phenomena being of course forms of determination of the will. Whether I grow up markedly disposed to gentleness or to cruelty, or markedly open to persuasion by those about me, either way I exhibit predisposition.

It begins to be clear, then, that we can make concerning "instinct" what we have otherwise seen to be a rational or logical proposition, that it may be either good or bad, best or worst. We can broadly say with Kant that there is nothing better than a good will, that is, a bias to good—by which, of course, we do not mean that such a will may not be bettered by increase of knowledge. Rather, we realise that

instinct is variously subject to modification by training and by reflection on freshly seen truths; and, in particular, that our (instinctive) judgment as to what is good or bad in instinct is modifiable by training and knowledge, though every new moral argument in turn works down to a basis of feeling. In other words, instinct is modifiable in terms of instinct, in the sense that all reasoning is a complex of feelings, that all feeling relates to knowledge, and that new knowledge means new feeling. Always a man seeks that which he likes or wants: in that primary sense we are all egoists. But some of us like or want to help others to their satisfactions; and this sort of egoism differentiates sharply from that which cares little for other people's happiness. To that, accordingly, we restrict the name in its censorious sense. And yet that narrow and self-regarding egoism may expand towards the large and altruistic, in virtue of the sheer fact of desire for satisfactions.

Now for our ethical crux. If all moral judgments thus root in feeling or "sentiment" or bias, it follows that there may be irreducible conflicts of moral feeling. If, for instance, a man is so constituted as positively to enjoy torturing animals, his pleasure therein will make him insusceptible to my protest that he is exhibiting a low animal passion, unless indeed he happens to be still more susceptible to the pain of blame; and he may meet me with my own proposition that a fundamental feeling is the last standard of right and wrong. Similarly a theologian may tell me that he feels that sin ought to be punished, and that from this feeling there is no appeal. Now, it should at once be admitted that a certain degree of strength of bias is not alterable by argument, and that if an opponent is not affected in his fundamental feeling by our argument, the argument as against him has failed. What follows? This: that the moral ideals and teachings struggle for survival, and gain or lose adherents in virtue of their greater or lesser attractiveness, or conformity to interest and bias.

A community will readily accept a moral code which sanctions what most of the community want to do, unless it thereby chances to bring into clear relief their inconsistency by affirming something that they usually deny. In that case many will disavow the code while acting on it. The whole chance for good morals lies in this, that at bottom and in the long run it is useful for the mass of men to do as they would be done by. But inasmuch as it so often seems useful to the individual or the community as such to do otherwise, the fortunes of morality depend proximately on the variations of moral bias. That is to say, a great gift for consistency or for comprehension of the true interests of society is a "variation" of the nature of genius; and though the men who constitute such moral variations in the human species do not survive in virtue of their goodness. they may so persuade a community as to secure by changed action a marked increase in happiness, in which case their superior ethic gains ground, and tends to become the "instinctive" form of judgment of the average persons who would otherwise have judged differently.

Thus the higher morality prospers simply as a variation towards higher rationality, for it is only through appeals to the instincts for truth, consistency, and betterment that the average will is to be brought from a lower to a higher choice. It is quite true that, while the theologian feels he ought to make the lives of criminals miserable in prison, he is impervious to the arguments which prove the contrary; and while any man feels only or mainly in terms of primary egoism he cannot be made a good man (in terms of our feeling) by any reasoned demonstration. But experience shows that by degrees the better types of theologian can be enlightened by knowledge and argument to the point of feeling differently about punishment, present and future; and it is historically very certain that as regards the criminal and primary egotistic types we are not a whit worse off as determinists than our fathers were as theists. The failure of

supernaturalist ethic and practice to lessen crime and to promote sympathy is written over the whole surface of history: it is stupendous; and so far as experience has yet gone everything tends to show that a scientific handling of moral problems will give immeasurably better results than the theological ever did.

Broadly speaking, progress in morals consists in extension of sympathy; and though sympathy is not co-extensive with knowledge, it is clear enough that in general extended knowledge is the way to extended sympathy. Genius for sympathy is rare: most of us depend for advance there on culture and widened experience. And if it be true that to do as we would be done by is to maximise well-being, then the more ready people are to act on that principle the better the world will be.

Here, of course, we take for granted that such betterment is felt to be a desirable thing. With anyone who does not or cannot be led to feel it, there is no arguing: we can but seek to discredit him, and, if need be, restrain his antisocial acts. His is the egoism we are driven to regard as evil: if it cannot be transmuted by the appeal to consistency or by the experience of retaliation in kind, it is to be reckoned with as an anti-social appetite. But a fresh confusion is being set up in ethics by some who, reverting to the test of total utility as between conflicting forms of bias, wholly or partially repudiate on that score the rule of doing as we would be done by. We are to consider, they say, whether a given act will advantage society in the future: if we can show that it will, it is thereby justified, even if in achieving it we do to non-aggressors what we should greatly resent having done to us. As commonly put, this argument is limited to acts by the community as such: I have not seen any professed student of morals openly argue that the individual will do well to act on the same principle; and this restriction of the thesis is significant. If the principle be sound, it surely ought to be laid down for all action. That it is suggested only as a code for communities is apparently due either to a lack of sincere belief in it on the part of those who urge it, or to the perception that, while an unrestricted form of the proposition would get a man into trouble as encouraging crime, the restricted form will keep him on good terms with a community that is disposed collectively to do otherwise than as it would be done by.

Now, this teaching is not sufficiently disposed of by merely insisting that the law of reciprocity is primary and unchallengeable, though we may hope that one day it will be felt to be so. If our ethic is to be rational we must be prepared to meet all reasoned opposition; and if it be argued that civilisation is to be bettered by our ceasing in any set of cases to do as we would be done by, we must see what the argument is worth. A common illustration of the theory is the case of ancient slavery. It seems on retrospect that the possession of slaves was a means of leisure to studious men, and it is inferred that slavery thus made possible a development of letters, arts, and sciences which otherwise could not have taken place. Those developments, in turn, being passed on to posterity, have greatly promoted human happiness in ages which have been able to abolish slavery. Ergo, it is urged, slavery is not always or necessarily wrong. Here we have a very interesting problem in sociology, and an important exercise in reasoning.

The problem, you will see, is twofold, and the proposition before us recognises only one of its aspects. First we have to ask, what constitutes a wrong? next, what would have happened in antiquity had there been no slavery? On the first head we say that a wrong act is in the first place a departure from an agreed-on code, wrong-doing being a relation between man and man. Now, all communities have agreed among themselves to certain necessary restrictions or definitions of the law of reciprocity, notably the provisions for dealing with theft, fraud, and violence. We

do not say: "If I stole, I should like to be let off; therefore I shall let off thieves"; we agree rather to affirm that thieving is an act we shall never commit, and consequently one in respect of which we shall never desire reciprocity: and as it is on the other hand seen to be an intolerable aggression on society, we agree to "punish" or otherwise resist it. But in many communities the systematic definition of the law of reciprocity has gone much further than this; and in those of antiquity it went to the length of permitting men (a) to sell themselves into slavery in payment of gambling debts or for other considerations, (b) to sell their children, and (c) to enslave and sell captives and the children of captives.

Now, it is not to be denied that, given these legal practices, slavery could not anciently have figured as a "wrong" in the sense in which it does for us to-day. Men's relation towards it was rather such as our relation to (a) cases in which men are ruined by paying gambling debts, (b) cases in which the children of a ruined or dead man are left to sink from comfort to poverty, and (c) the innumerable cases in which men see others suffer from poverty and do nothing to help them beyond giving small alms or supplying public "relief." To most of us to-day this degree of apathy seems natural and fitting, while the ancient apathy on the subject of slavery seems strange or even revolting. I hope, and I hold it likely, that one day our apathies will seem to our posterity strange and revolting, and that it will be held a matter of course that no one shall under any circumstances be left to suffer physically from poverty; that mere poverty, in fact, will be socially made impossible; and that in particular the acceptance of a "gambling debt" which can impoverish anyone will be regarded as an odious action. On this view, you see, moral judgments are very clearly "relative," varying from age to age; and we may at once agree that it is misleading to speak of ancient slavery as if its maintenance stood for relatively the same degree of moral apathy as the maintenance of slavery would imply to-day.

Let us not forget, however, that the ancients were just as much liable to "insincerity" as we; and let us not hesitate to suppose that Aristotle, for instance, was insincere when he met as he did the protests of the more sympathetic men of his time against slavery.1 The fact was that those men represented a variation towards a higher moral instinct than his, a larger sympathy, a greater capacity for the "good life" at which he professed to aim. I at least cannot doubt that he was, as we say, false to his lights, that he fell back on his habits, his prejudice, and would not reduce his doctrine to consistency. With his large and lucid intelligence, he could see that the Platonists were inconsistent in justifying the enslavement of captives and opposing other forms of slavery: he on his part challenged the enslavement of captives, but proceeded to theorise that some were slaves by "nature" in respect of their need to be governed, their unfitness for selfgovernment.² But as soon as he goes into detail he is forced to acknowledge that such need and unfitness are universal. merely varying in degree,3 so that his appeal to "nature" is quashed; and when he proceeds to treat the problem of practical management he simply suppresses the ethical challenge which his own admissions invite, taking it for granted that "the members of every well-regulated state should be free from servile labour," but admitting that nobody had yet hit on the proper way of managing slaves, since these everywhere tend to be insubordinate.4 That a great political thinker could avow this, and yet not see the explanation in the anti-social character of slavery, is to be explained only by regarding him as standing wilfully to his acquired bias, his social habit.

When this is realised, we have gone some way towards solving the utilitarian problem: Had there not been slavery

¹ See the *Politics*, i. 3, 5, 6.

² *Id.*, i. 2, 6.

³ ld., i. 13.

⁴ Id., ii. 9.

in the ancient world, how would civilisation have gone? In one aspect the question is quite idle, for slavery was the outcome of the total ethical, political, and economic life; and to suppose a social evolution without slavery is to suppose all these conditions different. But for this very reason, you will see, it is idle to argue that slavery was a good thing inasmuch as it promoted civilisation. To have done without it, say in Greece, men in general must have been better, juster, wiser, nobler; and such nobler men could well have evolved a higher civilisation than was actually produced. They could have provided variously for the leisure of their students, and so have escaped the pernicious idleness which actually injured Greek city life; and they might have made their polity permanent. And inasmuch as some men strove to persuade the others to renounce the evil thing, they were as truly right, and their opponents as truly wrong, as men ever are in any strife of ideals.

Slavery was as certainly a means of social corruption and dissolution as it was a means to the existence of a leisured class: Aristotle's admissions say as much; and those who opposed it were, as we can now see, on the line of social preservation. This is the specifically sociological side of the case. They were further more sympathetic, more self-critical, more sincere in this regard than the champions of use and wont. This is the specifically moral side of the case. To say, then, that slavery was "not wrong" is to make the words right and wrong meaningless. It may indeed be plausibly argued that both terms are in such a case inapplicable; that a wrong act is that which is seen to be such in terms of the recognised ethic of an age; and that Greek slavery was not so regarded, since even the slaves themselves, if freed, would readily have enslaved others. But on this view the thesis that ancient slavery was right is already disposed of; and for the rest, to argue that it was "neither right nor wrong" because most people did not see it to be wrong is to confuse the issue as to what constitutes wrongness. We all agree—all nonburglars, I mean—that objectively a burglary is wrong even if the burglar holds that he is as justifiably employed as a trader. His cast of mind is a reason for not seeking to make him suffer more than is involved in protecting society from him; but we must all the same class his act as antisocial. It is not by counting the number of people for and against a given course that we can decide whether it is right or wrong: a majority vote proves at most that the course in question is permitted by the majority. But if we are convinced that the majority in so deciding is inconsistent and unjust; that it is trampling down a minority's "rights"; that it is not doing as it would be done by, and is passionately ignoring the fact, then we who are not of the majority will rationally pronounce its action to be wrong.

Certainly it is not of much importance to insist that ancient slavery was wrong when nobody is saying the contrary; but when some do, as aforesaid, say the contrary, we are near to a vital moral issue. For the only practical purpose of such an assertion is to induce us to do otherwise than we would be done by in our own day, on the plea that in so doing we may advance civilisation. This plea we have now partly considered; but we must consider it further. The preliminary answer is that all such calculations are in the first place grossly inconsistent, since they never admit the notion that we on the same score ought not to resent a felt "wrong" done to us, and in the second place grossly fallacious because they nevertake into account the reactions of the course proposed. I might put the matter more briefly by saying that such arguments are the negation of all morality, since morality actually consists in a code held to be reciprocally binding. This is clear enough to all, I suppose, when an individual goes about to square his conduct on the assumption either that his gain should be his sole moral criterion, or that his gain must in the end be a gain to civilisation In the social relation we positively must have reciprocity if we are to have continuance. If a man lies

to us or cheats or robs us, we shall not be induced to tolerate his acts by any hypothesis on his part that his lying and cheating furthers civilisation by helping him to live.

Eugene Aram, of famous memory, is said to have reasoned that he might fitly commit a murder in order to turn to the promotion of his useful studies money which its owner would not have put to any good account. He was reasoning exactly as do those theorists who say we may fitly overthrow by violence a backward State in order to hasten the development of its civilisation. Well, the rational answer to Eugene Aram (apart from the fact of the danger he incurred) would have been, firstly, that he could not know that his possession of the money would benefit mankind: he could only guess that it would; secondly, that the same argument would, on his own showing, entitle anybody to murder him; and, thirdly, that he had entirely overlooked the question of the possible moral reaction of his act upon himself. A great psychological novelist of our day, Dostoyevsky, has wonderfully imagined a case of the kind, in which a needy student. mentally shaken by hardship, kills a greedy old woman, thinking to rid the world of a worthless being and turn her money to his own good purposes. He is, however, morally paralysed by the unforeseen horror of his own act, and lives in a mere trance of new suffering until he gives himself up to the police. Now, it is not to be assumed that this is what would happen in every case of a crime so motived; but the mere recognition of the possibility is enough to withhold any sane man from such a deed. On the other hand, it is obvious that no such proof can ever conceivably be given of good results from private murder and robbery as could induce a community to dream of applauding them.

All this, I say, is obvious enough: no one argues otherwise. But, as I have remarked, it is not uncommon at present to find men arguing that as between communities the moral principle of reciprocity does not hold; that a State may be justified in international burglary and what we may

term political garotting on a mere calculation of probable gain to future humanity from its act. A given community, they say, is backward, ignorant, and conservative: let us conquer it, no matter at what cost of slaughter and devastation, and of cruelty to non-combatants, seeing that when the bloodshed is over a new generation will reap an abundant profit in improved conditions. We have here a reversion, within certain limits, to an old species of doctrine, commonly but dubiously fathered on the Jesuits as a body—the doctrine that the end justifies the means. And some men give the doctrine a superficially fresh aspect by identifying it with Utilitarianism.

Now, there have been committed many oversights of argument in the name of Utilitarianism, as in the name of every other principle; but no reasoning can get away from the central facts that all moral systems assume the ultimate coincidence of utility with right action; and that men in the long run are persuaded to act on any code only in the belief that it is useful either to themselves or to others. We must then be ready to meet rationally any such attempt as that under notice, to prove that a course repulsive to our developed notions of goodness and righteousness is in reality useful to humanity. I have personally a good deal of sympathy with "Intuitionists" who resent and denounce such attempts to carry back all acquired moral notions to a calculation of consequences. The charm and the profit of association with good people lie largely in the very fact that as regards most things they have evolved past such calculation; that they never dream of calculating whether it will "pay" them to be just, or straightforward, or kind, or courageous; and I do not think that even one who falls short of that spontaneity of goodness —unless he fall very far short of it indeed—ever admires others of his kind, or fails to admire in his heart those who

¹ China is sometimes pointed to in my day. I wonder how *that* case will have gone in yours.

attain it. A man who should either profess or seem to calculate in every case whether honesty is the best policy, or whether he will gain by speaking the truth, would, I fancy, establish in us a tolerably deep distrust.

The historical and psychological fact is that certain habits of reciprocity have come to be normal and "instinctive" with at least a large number of us, so that, though in the case of certain lines of action we admit and apply the test of utility, the "ethic of consequences," in respect of these established habits we recoil from the suggestion of any resort to such a test. Such questions as those of the fitness of indissoluble or official marriage, the secularisation of Sunday. the payment of certain taxes, and many other matters of politics, must be tried by the test of utility, which, by the way, is no simple matter. Those who affect to settle them by appeals either to authority or to instinct are moralists to whom we need pay little attention. It is otherwise with the case of a person who invites us to join him in a safe fraud, or in an act of physical or moral cruelty: there most of us feel disgust that the utility of such courses should still be thought to be arguable. And I confess to feeling some such disgust when I am asked to believe that the members of a community may usefully further civilisation by wantonly doing to another community what they would passionately resent having done to their own. When, however, the intuitionist declares (if, indeed, he does so express himself: at times he appears to be intuitionally on the side of the pseudo-utilitarians) that he "feels" such an act is wrong, and that nothing will induce him to be a party to it, he sets us reflecting on the fact that men have as avowedly and as obviously "felt" the rightness of many acts that to us now seem hideous wrongs—such as the slaying of heretics, the enslavement of captives and their children, the selling away of slaves' wives and families, the torturing of witnesses, the flogging of madmen, the special degradation of women for acts in which they were partners with unpunished men, and

a hundred others of the long list of instituted social iniquities. This (to the study of which I shall return) is the fatal weakness of professedly "intuitional" morality. While one intuitionist may see that a given act is a breach of the law of reciprocity, and as such may denounce it, another, too prejudiced or self-interested to see as much, may "feel" that the act is perfectly righteous.

No doubt the intuitionist (or, as he might be more fitly termed, the Apriorist) may insist that the law of reciprocity, the obligation to do as we would be done by, is absolute, and may argue that this is not denied by the opposing intuitionist, who claims that he is doing as he would be done by. But we have noted that the law of reciprocity has to be defined as between individuals; and the process of definition is inevitably an appeal to utilitarian tests. Let us not then. I repeat, hesitate to meet any challenge to define it as between communities. For my own part I am satisfied, with Mr. Spencer, that the so-called instinct of reciprocity as between individuals emerges most often as a one-sided sense of our own rights, and that only by pressures of external criticism and of the reflection which comes after experience does it take a properly balanced shape. Mr. Spencer puts it that the "sentiment" of justice comes before the "idea" of justice: meaning by the former our sense of our own rights, and by the latter our recognition of the correlation of other people's. It would be better, I think, to say simply that a self-regarding idea or sentiment of justice usually precedes an other-regarding one; but, terminology apart, the proposition seems to me essentially true. And if it be so, it need not be surprising to us that, in the relations of communities, the idea or sentiment of other-regarding justice should lag far behind the earlier and simpler notion.

In the case of individuals, I do not doubt, the full sense of the force of the law of reciprocity is partly built up by experiences and calculations of utility. I think I can see this in the case of you two children from day to day; and I

think I can in a measure trace the process even in my own adult experience, to say nothing of my youthful recollections. Most if not all of us tend to be inconsiderate in a hundred ways; and a sense of the charm and benefit of another's considerateness, or the shock of another's want of it, in a given case, is really an educative perception of the utility of such considerateness. It is conceivable that even a perception of the utility of honesty and candour may set up a choice in favour of honesty and candour on the part of one not strongly predisposed to them. If this were not so, human prospects would be darker than they are. I should indeed have no great hope of converting to my own inclination anyone who argues that we ought to disavow or conceal all unpopular opinions for the sake of our comfort or our incomes. Such a reasoner I should take to be devoid of the bias which involves (a) the finding of a satisfaction (= utility) in standing for an unpopular truth even unsuccessfully, and further involves (b) pain at the thought of having turned one's back on it for ease or gain. But I can conceive that even one without this bias may by early education, early instruction as to the ultimate social utilities of straightforwardness, be prepared to take the braver and better course, even as one not naturally much endowed with considerateness may be educated by others so endowed to act more sympathetically than he otherwise would. It may not be quite unprofitable, then, to prove that moral reciprocity is the best policy as between nation and nation.

To begin with, much reasoning on the subject is false by reason of the loose or illogical use of terms. The one word "civilisation," in the hands of prejudiced or superficial people, is made to play many tricks. Implicitly assuming that civilisation is always better than incivilisation, they reason that any process which sets up the material phenomena of civilisation in a given place or race where before they were lacking is an unquestionable gain to mankind. Applying an ostensibly utilitarian test, they do not attempt any

utilitarian analysis. They do not ask whether the change adds to average happiness, or whether, supposing it to make some people happier, it does not relatively impoverish and degrade others. Yet it is almost a commonplace of practical sociology that myriads of people in civilised cities exist in worse life conditions than those of an average savage.

The same reasoners are apt to take it for granted that civilisation by way of conquest is just as good a thing as civilisation by way of peaceful contact and progress, and that because in past history conquest has entered into the development of most nations it either must or profitably may be deliberately practised in future in many if not in all cases. They never ask (any more than do the pro-slavery moralists in regard to ancient slavery) how civilisation would or might have gone in the past if men could have been educated to abstain from conquest on principle. Now, a careful study of history will reveal to you that all the civilisations of antiquity underwent decadence; that this decadence is always associated with both the infliction and the suffering of conquest; and that it was precisely where civilisation was most advanced-where men had become in the largest proportion of cases capable of reasoning on the morality of it—that the fatality is plainest.

At the stage at which men practise conquest most instinctively, with least pretence of having philanthropic reasons, with the most spontaneous belief that "he should take who has the power"—then it is that conquest is most often compatible with gain to civilisation. It is when, having become capable of realising that conquest is the doing as we would not be done by, they brazen out the act with insincere Virgilian formulas, that it is seen, intelligibly enough, to work their own swift demoralisation. That which for primitive man is an unreflecting animal activity is for more developed man a lawless act. Modern Europeans turned pirates are much lower types than ancient Greeks who never were anything else. So with nations which revert to the

spirit of tribal savagery. They have repudiated the normal basis of their reasoned ethic; and the result is domestic as well as international. Give up the law of reciprocity as between States, and you are already inclined to give it up as between diverging groups within the State: cancel it as between them, and you are prepared to annul it as between individuals. And this actually happened in antiquity again and again. Read the history of Rome from the conquest of Carthage to the end of the Republic, and you will get the most fully documented case.

Consider next this, that of all the so-called barbarian or semi-civilised States effectually over-run by Rome, not one was made capable of maintaining itself when the central part of the empire gave way, and you will partly realise how vain a thing is a forcibly imposed civilisation. But that, after all, is a less impressive thought than the perception that for any State to set up the pretension of being the forcible civiliser of others is to set up in every other, in the degree of its knowledge, the spirit not only of hostility, but of a hostility which feels that towards such a threatening force it need not be scrupulous. The State which collectively harbours the thesis that it may fitly decline to do as it would be done by has justified every other State in planning its overthrow. To justify us in supposing that any State can thrive by avowing its readiness to do as it would not be done by, we should need evidence that a community any more than a man can permanently thrive by the ill-will of neighbours. Was such evidence ever forthcoming?

Were it not that I am seeking rather to make you reasoners than to furnish you with historical demonstrations, I could add much to similar effect; but I have said enough to indicate to you how thoughtless, how ill-reasoning, are many of those who undertake to give rational grounds for deeds which outrage the developed sense and the normal standard of righteousness. They profess to estimate future utilities, a thing that could be rationally done only after the closest

study of past utilities; and they make no calculation whatever, falling back on verbal formulas which beg the question. They are, in fact, playing fast and loose with reason while professing to stand or fall by its light. And to realise this is in a measure to realise that you need not be afraid to let rational tests be put to any of your moral convictions. Observe, you may happen to have moral convictions which will not stand rational tests. If you had been brought up, for instance, to believe in Sabbath observance, and had been challenged to explain rationally why one should object to play any game on a Sunday, you could not do so: you must fall back on dogma or admit that you held to mere habit. If, again, you were trained to think your own country must have been in the right in every one of its wars, and were searchingly questioned by one who knew better, your "feeling" would not save you from argumentative discomfiture. And the only way to make sure that any of your moral positions is not thus arbitrary is just to test it when it is challenged. But it would be disturbing to feel that the "instincts" on which you speak the truth to your fellows and render good for good might in some particular instance be open to repudiation; and I advise you to reach moral security once for all by testing every pretence to that effect. I venture to promise you that you will find them as unsatisfactory to the head as to the heart.

There is indeed one stock case of opportunist ethics which seems to give some people trouble. By the time you read these letters you will probably have heard of the problem whether we can ever be justified in telling an untruth. Some argue that it is always unjustifiable: many, on the contrary, are satisfied that if by telling an untruth to a would-be murderer—say in the case of his asking us which way a fugitive had gone—we can prevent a crime, we ought to tell it; and that if by deceiving a sick person we can save a life, or if by withholding a horrible truth in some special circumstances we can save some innocent person intense

moral suffering, we ought so to suppress the truth. Most reasoning men, I think, take the latter view; but the philosopher Kant insisted on the former. He argued that if you see a man with a weapon running after another who has passed near you, and the pursuer should ask you which way the fugitive went, you are morally bound either to refuse to tell him anything, or to tell him the truth. If a murder should result, says Kant, you are then not responsible; whereas if you should chance, by telling an untruth, unexpectedly to enable the murderer to overtake the fugitive in the case of the latter having changed his course after he has passed you, you would be guilty of facilitating the murder.

Let us argue the case out. We may simplify the problem at once by supposing that the pursuer asks us such a question (as "Did a man run *that* way?") that if we refuse to answer it he will readily infer the truth. And we may considerably strengthen Kant's rather flimsy case by raising the hypothesis that for all we know the flying man may be a dangerous criminal or madman, and that the pursuer is carrying a weapon not for slaughter but for self-defence. How is such a problem to be solved?

I answer, by utilitarian tests, and by them only. Let us first put a somewhat different case—that of an obvious madman who is threatening our life. There is a story that a madman who had got to the top of London Monument said to a sane man whom he found there: "I am able to throw you down to the street, and I am going to do it"; whereupon the sane man coolly replied: "Oh, that is nothing: I could throw you up here from below, which is a far harder thing." The madman, in the story, consented to go down to have the experiment tried, whereupon he was secured by the police. Now, I fancy that even Kant would in that case condone the untruth. If he refused, I should simply waive further argument, taking as my ultimate position the primary right of self-defence, and affirming that my right to deceive

the madman in self-defence is as clear as my right to resist him if he tries to kill me.

Kant, I suppose, would have assented in this case on the score that a madman is as such incapable of normal moral relations; that he must be regarded as for the time being in the relation of a wild animal to us. Well, exactly on that ground I should justify the act of deceiving the man apparently bent on murder. In the case put, we might and indeed should in reason question the questioner, in order to gather if possible whether he was or was not bent on murder; and if we were satisfied that he was, it would be our clear social duty (if we recognised any such duty) to deceive in order to baffle him, as a person making war on the social system. I suppose Kant would admit our right to resist the would-be slayer if in our presence he sought to commit murder. though in so resisting him we might do him severe bodily injury. To say that we are justified in breaking his head, but not in deceiving him, seems to me a rather gross absurdity. If, on the other hand, our attempt to deceive him should by mischance really lead him in the path the fugitive had actually taken, and so facilitate his crime, we should indeed be bitterly grieved; but as we had done our very best, in our view of the circumstances, to prevent it, we should certainly not be guilty. If, on the contrary, we had facilitated the act either by telling the truth or by maintaining a silence from which the murderer inferred the truth, we might well reproach ourselves bitterly, inasmuch as we had not striven to prevent the crime, and had sacrificed good to the form of good, the spirit to the letter. Thus to separate the formula of right from all consideration of moral consequences is to put the very essentials of morals in jeopardy by leaving it without rational sanctions.

Kant, perhaps, would argue further that by telling an untruth in any one case we weaken our moral nature. I should answer that we certainly do so if we transgress the normal law of reciprocity and deceive for mere gain or

personal convenience; but that in the case put we no more vitiate our sense of truth than we brutalise ourselves when in an emergency we use violence to save a friend from worse violence. If, for instance, I saw either of you attacked by a vicious dog, and in order to save you beat or even killed the dog, I should be at least suffering less moral deterioration than I should undergo by standing by and doing nothing; and it really need not follow that I should develop a proclivity to killing dogs.

So far, on the other hand, is Kant's moral fanaticism from safeguarding the moral sense that we actually find him, the absolutist, the professed ascetic of veracity, grossly transgressing his own law where there is hardly a shadow of excuse for it. It might seem incredible, but it is the fact, that he who pronounced it unjustifiable to deceive a would-be murderer in order to save a life, expressly condoned the utterance by a priest of a religious doctrine in which he does not believe, -this on the score that "populus vult decipi," and that the priest cannot help himself. I know no stranger anomaly in the literature of ethics; and I do not see how we can escape the conclusion that Kant was in this connection profoundly "insincere." He seems to have framed his argument against deceiving the armed pursuer in order to buttress a formula he had already espoused, knowing that there was small risk of having his doctrine put to the test in his daily walk in the avenue of Königsberg. But where his own convenience, or that of many of his disciples, was seriously imperilled by the command to speak the truth and shame the devil, he virtually gave them and himself carte blanche where you and I, I hope, would refuse to accept it.

Let us take that case in turn on its merits. It is the fate of many men to be committed to an ecclesiastical career in youth, before they can rightly judge of the truth of the creed

¹ Religion innerhalb der Grenzen der blossen Vernunft, B. III. Apotome i. sect. 6; B. IV. Apot. ii., preamble and sect. i. 3, 4. Cp. the comment of Baur, Kirchengeschichte des 19ten Jahrh., 1862, p. 65.

they are taught, and to find themselves in later years painfully convinced of its untruth, yet unable to abandon their clerical vocation without putting in danger of extreme hardship those who are dearest to them, and for whose well-being they are responsible. For men so placed I have nothing but sympathy; and so long as they have the sincerity to abstain from maligning or belittling those who are free to and do avow heretical opinions, I should never dream of disparaging them. Economic pressure in our ill-framed society is too ubiquitous and too powerful a force to be fairly regarded as morally negligible. My honoured friend, the late Charles Bradlaugh, was in the course of his life privately consulted by quite a number of clergymen so placed, and his habit was to urge on the single men that they should take their fortunes in their hands and give up their posts at any risk, but to tell the married ones that their first duty lay in providing for their wives and children, and to warn them that it might be very difficult to do so if they cut adrift from their office and sought to earn a living as simple teachers of the truth.

Thus did a wise utilitarian reason, who in his own case had always made truth the first consideration, and had throughout life unflinchingly faced the endless penalties incurred by those who steadfastly impugn popular error. But the transcendentalist, the preacher of uncompromising veracity, is found not merely commuting his commandment on the slightest pressure of his personal interest, but virtually encouraging the disillusioned priest to persist in make-believe when he might without injury to others or even to himself renounce his false position and take one where he could preach truth with no other hindrance than that which comes of popular prejudice.

It is not now necessary, I hope, to remind you that by the utilitarian test Kant's counsel is as indefensible in this case as his veto was in the other. The deliberate resort to makebelieve in religion *does* work moral evil in a hundred ways.

Men often guess, indeed, that evil-doers are to be restrained by threatening them with hell-fire and bribing them with the proffer of vicarious salvation; when they might ascertain by inquiry that the vast majority of criminals have always been believers in such religious doctrines, and that on the other hand the deliberate and calculated practice of deception, under no coercion of a grave need, does corrupt the men who resort to it. But such are the incongruities of human nature that you are likely to meet in your lives with many moralists who on the one hand profess to repudiate the morality of consequences, and on the other justify by utilitarian pleas courses which you would be ashamed to take.

I have heard such a moralist, a man of culture and apparent moral earnestness, denounce as demoralising the "naturalistic" view of human actions, and in the same discourse bitterly reproach rationalists for saying that we should always seek and teach the truth for its own sake. "Would you," he asked, "insist on telling an innocent child of the wickedness of his mother?" That is exactly what a moral-minded utilitarian would not do; and the pretence that the demand for true teaching about religion is on a par with such an act is itself an act of sheer moral baseness. By "teach the truth" we mean "let that which you teach be truth," and it does not even imply that a true doctrine is to be forced on people who do not want to listen to it. To such basenesses of misrepresentation, however, men frequently resort in their determination to defend their beliefs anyhow; and I warn you on the one hand to be prepared for such basenesses in your intercourse with men, and on the other to be anxiously on your guard lest you should ever descend to similar courses. Let your loyalty to your ostensible "intuitions" be such as to preserve you from the unworthy devices of dialectic to which professed intuitionists so often descend, and which are so poorly justified by what Mr. Spencer calls "the profoundest of all

infidelity—the fear lest the truth should be bad"—bad, that is, for mankind in mass and in perpetuity.

I have now, I hope, made clear to you how it is that on one hand I hold good instincts to be the root of right action, and the complete lack of them to be incurable by any sort of moral doctrine, though a moderate endowment of them may be much improved upon by rational appeals; while on the other hand I repeat that a reference to moral instinct as a standard independent of all utilitarian tests is futile from the point of view of moral persuasion, and is as readily resorted to in a bad cause as in a good. In point of fact, almost none of those who profess to hold by such a standard do really adhere to it. I referred above to the late Dr. Martineau's declaration that a substitution of a utilitarian for an intuitionist ethic makes a complete change in our moral dynamics. This, you will see on reflection, is really a utilitarian argument, an appeal to the test of consequences in the very act of repudiating such a test. "If you become a utilitarian," says Dr. Martineau in effect, "you will become a worse man," I have tried to show you how what is really moral in Dr. Martineau's recoil from rationalistic methods is perfectly preserved when you take the step he is afraid to take. He was somewhat in the position of the Paduan professor described by Galileo, who resolutely refused to look through Galileo's telescope at those satellites of Jupiter in which he declined to believe. Your loyalty to the evolved higher "instincts" is not, I think, impaired by the demonstration that they really make for the welfare of mankind; and the recognition of this fact will one day, I think, make an end of the strife between so-called intuitionalism and utilitarianism.

We have still to deal, however, with some forms of bad reasoning resorted to by well-meaning men who are at Dr. Martineau's point of view; and with the positions of one such reasoner I shall deal in my next letter.

LETTER XI.

When you read these letters, I hope, the dispute about what is called "hedonism" will have got past its present stage; but I fear the anti-hedonists will still be making play with their unhappy distinction between wanting things and liking them. When men began to reduce Ethics to reason after the Reformation, they made the mistake of laying the stress of the distinction between naturalist and supernaturalist ethics on the fact that all moral codes express preferences, and that the end of all action is pleasure or happiness. The proposition, as meant, is quite true; it is, in fact, when understood, a truism; but this circumstance enabled some critics to disparage it as such, and others to misrepresent it on the score that it could not have been so intended, and must be otherwise construed.

Thus Locke, for instance, contemptuously remarked that to say we always seek our pleasure is merely to say that we want what we want; and thinkers of another type proceeded to construe "pleasure" as meaning physical gratification. Pope, certainly not a very good man, could successfully asperse Epicurus, who was, by such a line as

"The fattest hog in Epicurus' sty";

and, as you know, the term Epicurean has come to mean for the average man a mere lover of good eating, which the average man himself often is, and Epicurus and the first Epicureans certainly were not. And the trouble persists. Carlyle met the doctrine that all action aims at happiness by saying that the good man seeks "not happiness, but blessedness," which one would be inclined to regard as an idle quibble if one did not surmise it to be an expression of the average intuitionist's real inability to realise that intuitions differ. Carlyle simply meant that what was happiness for some people was not happiness for him; and because they called their blessedness happiness he insisted on calling his happiness blessedness. That their sincere happiness on what he felt to be a low plane must have been on his own theistic principles as much "God-implanted" as his own ideals, he was not intellectually sincere enough to acknowledge; and his habit of "taking his pleasures sadly" further obscured the case for him.

If, however, the intuitionists have not been either thoughtful or candid, the Naturalists have not been exactly profound, or even sagacious on the side of tactics. They ought, I think, to have taken up Locke's position that "hedonism" is a truism; that the professed intuitionist strives as truly for what will satisfy him as does the professed Epicurean or utilitarian; and that the moral problem is to know what we do well to find our pleasure in; whereas the adoption of the name "hedonism" gives the verbalising intuitionist his chance by seeming to stand for the doctrine that we *ought* to seek our pleasure, and that the hedonist is opposing a self-sacrificing or austere school who say the contrary. For a moralist to call himself a "pleasurist" is to give a somewhat gratuitous opening to an enemy who has never been zealous to speak well of those who gainsay him.

You will have noticed that there are three battlegrounds between rational and dogmatic or theological morals: the first being the question of "free-will"; the second, that of the utilitarian test of conduct; the third, that of the aim or end of right conduct; and in every stage of the struggle the supernaturalist who is on the defensive imputes vicious propensities to his opponent, though as a matter of fact there are always some supernaturalists opposed to him on the philosophic issue. There have been, as we saw, theological

In the New Testament the word ἡδονη is always used as signifying sensuous and ignoble pleasures.

determinists; there have been professed theological utilitarians, to say nothing of the fact that the ruck of theologians have always stressed the doctrines of heaven and hell, which somewhat directly address our self-interest; and finally there are theologians who are content to avow that blessedness is happiness, and that all men seek it. But all this will not deter the other theologians from speaking evilly of determinism, utilitarianism, and hedonism.

What is more, the formula "We always seek our pleasure" is not strictly accurate when tried by the tests which the theologian applies to all formulas but his own. As many men and many utilitarians have seen and said, pleasure or happiness is not always, or even normally, attained by consciously seeking for pleasure or happiness regarded as such: on the contrary, it is an ancient commonplace that mere "pleasure-seekers" do not get most pleasure in life, discounting pleasure as they do by dwelling on the thought of it. Happiness is often attained as a result (a) of gratification of a desire which did not take pleasure conceptually into account; (b) of choosing what may be loosely termed the nobler of two pains; (c) of doing what is felt to be an irksome or hard duty; and so on. All this, observe, is known and admitted by the "hedonist"; only his name for his doctrine does not suggest as much; and the supernaturalist, who is apt to be partisan first and truth-seeker afterwards, takes his cue accordingly, and professes to draw a vital distinction where there is at bottom no difference. The dispute is essentially a verbal one, partly over the signification of "pleasure," and partly over the "aim" and "end" of action. Grant that "pleasure" includes the act of seeking to fulfil a desire. such act being a refusal of the pain of feeling it without

¹ J. S. Mill, after making the admission in his *Utilitarianism*, goes on to say that "To think of an object as desirable.....and to think of it as pleasant *are one and the same thing*." This is inaccurate, and lays him open to Green's criticism. The true solution is noted below. Unfortunately, Mill's handling of Utilitarianism is flawed by more serious fallacies.

effort to gratify it—and the dispute is at an end. And it is quite reasonable thus to recognise a negative as well as a positive pleasure, in respect that both are antitheses to pain. Clearly the "nobler of two pains" is relatively agreeable, and is for that cause chosen by the one who so regards it; and the irksome duty is accepted by us because we should feel more distressed by the consciousness of having evaded it. To say this is not to fall into J. S. Mill's mistake of saying that "pleasures" differ in nature or quality as well as in quantity. There is difference in the nature or quality of experiences which alike give pleasure; but when we say "the nobler pleasure" or "the nobler pain" we are using a metaphor or trope, and should always remember that the psychological fact in view is "greater pleasure" and "less pain," the adjective "nobler" being properly applicable to the course of action or endurance which yields pain or pleasure. It is always degree or stress of satisfaction that is ultimately looked to. And when common-sense lays down the maxim, "Have an extraneous interest or interests in life; live for others as well as for yourself; thereby you will better attain happiness than by always thinking of getting happiness directly," it obviously enough puts happiness as the end of rational action while warning us against making it the immediate aim.

Ethical teachers who have been theologically educated, however, find it very hard to break the habit of thinking of man's end in terms of the "will of God," or of thought about "God"; and even when they have realised that "the will of God" can mean for us only (a) what other people (ancient Semites or others) have thought best, or (b) what we think best, they still recoil from admitting that even a change of terms would identify them with "hedonism." One such teacher, the late Professor T. H. Green, protested that hedonistic doctrines "offend the unsophisticated conscience." I shall revert to that test by-and-by in examin-

¹ Prolegomena to Ethics, 3rd. ed., p. 164, § 157.

ing Professor Green's own moral practice; but for the present let us note, first, that the unsophisticated conscience, if it will only be candid, can easily be satisfied as to the rectitude of reasoned hedonism so-called; and, secondly, that when hedonism is renamed and verbally corrected as far as necessary, there can remain no excuse for any theological pretence either that the standard of right lies outside our intelligence, or that it is independent of experience and the calculation of consequences.

As I have said, the practical problem of ethics is to discover what conduct is really best fitted to yield happiness; and the first truth the inquirer reaches is that men's reasoned convictions, as well as their primary tastes, differ indefinitely. Now, what is best for free men is to be conceived in terms at once of their desires and of their capacities; and if we feel freedom to be essential to our own happiness, we clearly ought in consistency to desire the freedom of all men in so far as they do not commit aggression on their fellows. And as our happiness is so largely determined by our desires, our aspirations, our conceptions of what is just and good and beautiful, it follows that their different ideals and aspirations will yield them a different view of what is the best conduct. But, again, we all depend indefinitely on each other for the realisation of our ideals, even if one of our ideals should be that of being left alone; and so far as we wish to have the social or political conditions of life differently arranged, it is our business as moralists to persuade our fellows, if we can, to desire what we desire, as it is theirs to persuade us. All such persuasion necessarily accepts as the end of all action the good of all (including, with the specific restriction proper to their case, even that of the men to whom, as violators of our rights, we feel bound to refuse freedom). If it does not do this, it is a mere conspiracy on the part of a few to seek their good in disregard of that of others. And a moralist who addresses his fellows in general, without limitation of class, sex, sect, party, or nation, is of course raised at once above any such conspiracy. Under such conditions, that is to say, our "egoism;" coincides with our "altruism": our argument necessarily is, "such a course is good for all of us." Here we may settle once for all the question as to the nature of egoism. "The egoist" seeks his own pleasure; but a good man, whom we call "unselfish," finds his pleasure in promoting the happiness of others. Thus selfishness is properly to be defined not as seeking our own pleasure, but as failing to find it in the fashion aforesaid.

Now, this principle or test not only may be, but usually is, avowedly accepted by teachers proposing opposite lines of action, and by supernaturalists as well as naturalists; and as this principle is exactly what is meant by "universalistic hedonism," there is so far no true theoretic dissidence; and the disputes which actually go on about the bases of ethics are, as we have seen, largely verbal. As for the men who do not consent or profess to seek the good of all, they do not as a rule trouble us with theories of morals; but in so far as they do we can by argument convict them of having on their own showing no appeal to make to the rest of us, and so either persuade them of the futility of their propaganda, or discredit them with readers not decisively biassed on their own account to a disregard of the good of others. In point of fact, even theories which disparage the principle of "altruism" usually do so on the pretext that it is injuring the race, and that a disregard of it will in the end produce a race of happier people.

This last, then, is simply one of the innumerable modes of dissidence as to "the good." Facing these, as I have before suggested, a rationalist will avow that moral bias varies as the physical type varies, and will confess that the moral world of man is a scene of struggle of types of ideal for survival. There is no getting away from the fact that each man thinks his own aspiration the best, even if he confessedly aspires for the few as against the many, or for

physical goods rather than mental; and in stressing this truth hedonism brings out a cosmic fact which present-day theology tends to obscure, though the theology of vesterday expressly insisted on the bias to sin as a primary fact in human nature. The theologian or theist seems to shrink from the avowal that his "higher" ideal is simply his taste, his proclivity, his bent, as another man's "low ideal" is his. Green so hesitated, though for the purpose of his antihedonistic propaganda he actually argued laboriously that an end is pleasurable to us because we desire it, and that we do not desire it because it is pleasurable. The admission in the first clause is decisive as to the variety of moral bias in men, and its ultimate character in all; but what Green was thinking of in particular was the proposition of the second clause. You will readily see, I think, that it is finally beside the case, inasmuch as we never desire anything that we think would not be either directly pleasurable or ultimately pleasure-producing. By Green's own admission, "We cannot think of an object as good—i.e., such as will satisfy desire—without thinking of it as in consequence such as will yield pleasure." This actually yields the whole case, even with exaggeration; 1 and it does not alter the case to say further that while with hedonists the good generically is the pleasant, the true view of the good is that it satisfies some desire. What is evil to my judgment is good to another's, and satisfies his desire. Green seems to have felt that, as it was his duty to teach young men to choose high ideals rather than low, he did well thus to impress upon them that ideals are to be determined by argument. I have already urged on you that in a measure they may be, but I have urged you also to

¹ Prolegomena to Ethics, 3rd ed., p. 178, § 171. Green actually makes the very slip for which he had criticised Mill. We can think of an object as being what we want without thinking of it as in consequence pleasure-yielding. What he should have said of it is that we cannot think of it as not pleasure-yielding.

recognise that where another man's ideals are intractable to yours, he is as much as you a part of the cosmos, and that it is pure delusion to suppose your ideals are part of a "divine plan," and his outside it.

Green exemplified the weakness of all theism, and of most pantheism, in that he insisted on giving his aspirations a sort of divine cachet as against others. That they were for the most part very good aspirations I gladly admit: he seems to me to have been a notably good man; but he cannot have been more sure of their representing "God's will" than many other men have been that theirs did so when they were working what I regard as wickedness. It is nothing short of startling, at times, to realise how theists and pantheists can stultify their own philosophic doctrine by their ethic. Thus Fichte, a thinker of great capacity, used to urge on his colleagues in the university board, as a reason for accepting his policy on a given point of administration, that he felt the All was speaking through his mouth, when on his own showing the All was equally speaking through the mouths of his opponents. Green, less naïvely, exhibited the same infirmity. He argued diffusely about the "Spiritual Principle" of the universe, by way of finding justifications in that formula for his moral bias, which was what he meant by the spiritual principle. It was only a grandiose way of saying, with a gratuitous fallacy appended, what Hume said simply—that a sentiment, a bias, is the starting point of all our moral judgments. The appended fallacy is the division of the forces of the moral world into spiritual and non-spiritual, divine and non-divine. Philosophically speaking, wickedness is just as cosmic as goodness. To such verbalism do men come when they will not consent to avow that the test of right action is its effect on human well-being, and that the judge of human well-being is just humanity, or each for himself.

Swerving thus, Green actually laid down the proposition that "it is not an illogical procedure, because it is the only

procedure suited to the matter in hand, to say that the goodness of man lies in devotion to the ideal of humanity, and then that the ideal of humanity consists in the goodness of man." 1 In other words, right action consists in devotion to right action. Had any philosopher opposed to him ever ventured thus to trifle with the intelligence of his readers, Green, I fancy, would have expressed himself on the subject rather more severely than he ever had occasion to do in his actual criticism of other writers. He is here acting as if he held that logical consistency is a thing to be sternly exacted of the Leweses and Spencers, who are not theists, but is not always incumbent on the man who is doing the will of God. His very words, "not an illogical procedure because it is the only procedure suited to the matter in hand," show that he knew he was playing fast and loose 2 with logic, and held he was entitled to do so by his special inner light. The "matter in hand" was not rational argument, but the summing up of moral philosophy in a formula which should not admit that the final criterion of right action is human happiness, but should affirm a "spiritual principle" independent of all action or sensation as such. The didactic result is either pure verbiage—the implicit proposition that "devotion to goodness lies in devotion to goodness"-or the implication: "we must not conceive of goodness as the caring about our own or other men's physical or even mental goods as utilitarians do"-this after a line of argument which all along implicitly admitted that what we are seeking is a guide to conduct. I leave it to your "unsophisticated conscience" to say how this procedure strikes it.

Apparently he had felt it necessary to justify Kant's phrase, "the categorical imperative"—a formula of which you can judge the practical value when you remember how Kant counselled the unbelieving priest. Green himself,

¹ Prolegomena to Ethics, p. 206, § 196.

² This very expression he twice used a little before (pp. 190, 193) in such a way as to show he felt the danger of such a charge.

after a few verbalising sentences, admits that "when we ask ourselves what it is that this imperative commands to be done, we are met with just the same difficulty as when asked to define the moral ideal or the unconditional good," and that no particular duty can be so specified, whence arises "a suspicion that, after all, there is no categorical imperative, no absolute duty, at all." But he goes on:

"After the explanations just given, however, we need not shrink from asserting as the basis of morality an unconditional duty, which is yet not a duty to do anything unconditionally except to fulfil that unconditional duty. It is the duty of realising an ideal which cannot be adequately defined till it is realised, and which, when realised, would no longer present itself as a source of duties, because the should be would be exchanged for the is."

I should like to watch an unsophisticated conscience digesting that pleasing formula, of which the significance is that we emphatically ought to do whatever we ought because we ought, though it is often a toss-up what we ought to do; and that when we have realised the ideal of oughtness by doing all we ought to do there is no ought left. The edifying upshot in practice is, for instance, that if a savage feels he ought to get dead drunk at a certain religious festival precisely because he knows he ought, he is obeying the categorical imperative; and when he realises his ideal by getting dead drunk it ceases to be a source of duties. Which would be, in one sense, only too true.

A similar determination to make out a foregone conclusion appears to be the explanation of the passages in which Green constructs a verbal semblance of reason for believing in something that may be called God. The idea of human development, he argues, implies "the eternal realisation for, or in, the eternal mind of the capacities gradually realised in time"; and also "that the end of the process of development should be a real fulfilment of the capacities pre-supposed by the process." Now, "develop-

¹ As cited, § 187.

ment" is a term for a certain process of change cognised as having happened and (it may be) as likely to continue; and when used in regard to the human species the term signifies our hope or belief that in the mass it becomes gradually wiser and better. The "capacities pre-supposed by the process" are simply part of the total phenomenon. To say, then, that this conception in particular implies an eternal realisation in an eternal mind is to make an absolutely gratuitous assumption. If one development implies it, so does every other. The idea of development from acorn to oak must equally call for accommodation in "the eternal mind"; and no less must the development of disease, madness, wickedness, and the decadence and destruction of civilisation. The whole infinite cosmos, in short, must be similarly thought of; and the sole citation of the case of humanity is either pure fallacy or pure evasion.

As we shall see later, the complete thesis is sometimes formulated. But Green's sole idea in this connection seems to be that of foisting the God-idea on his argument somewhere by main force. The outcome is this memorable proposition (the italics are Green's):—

"When we speak of any subject as in process of development according to some law, we must mean, if we so speak advisedly, that that into which the subject is being developed already exists for some consciousness....... A state of life or consciousness not yet attained by a subject capable of it, in relation to that subject we say actually is not; but if there were no consciousness for which it existed, there would be no sense in saying that in possibility it is, for it would simply be nothing at all. Thus, when we speak of the human spirit being in itself, or in possibility, something which is not yet realised in human experience, we mean that there is a consciousness for and in which this something really exists, though, on the other hand, for the consciousness which constitutes human experience it exists only in possibility."

I feel bound to say that if this process of quasi-reasoning be "philosophy," that subject would, as has been said of a bad novel, "repay careful avoidance." I cannot recall a more monumental example of verbal inconsequence. The "therefore" of the argument, as you will see, might have been framed as a practical joke by the author of "Alice in Wonderland." Observe, it is perfectly true that "there is no sense in saying that in possibility it is"; and the rational sequitur is, "therefore don't say it." The phrase is simply an abuse of language, a bad pun on the word "is." But on the possibility of committing this abuse of language Mr. Green founds a demonstration of the existence of an eternal mind in which all imaginable futurity is at every moment cognised as existent!

Think, too, of the logical implications of the proposition. Unless it be confessed that the eternal mind depends, as it were, on men's use of the specially absurd form of words, "human betterment in possibility is," every man who asserts that a specified development is possible means ("if he so speaks advisedly") that the conceived state of things actually exists in the eternal consciousness. And when Mr. Gladstone said that in a given case three courses were possible, he must have meant that all three developments were then already existent, though his express purpose was to prevent two of them from coming into existence. religious comfort derivable from Mr. Green's view, again, must be peculiar when it is realised that on his principle every sin men can conceive of themselves or others as "possibly" committing has been already committed in the eternal consciousness. It is a small matter, in addition. that when a Fire Insurance Company formally avows its belief that your house may possibly be burned, it is either not acting advisedly or is satisfied that in the eternal consciousness the house is burned already.

It seems necessary to point out, in the interests of rational philosophy, that all this is gratuitous nonsense; that the vocable "is," in the phrase "it is possible," is not a predication of an existence; that what is philosophy for Mr. Green would cease to be philosophy in French, where one would say "cela peut être"; that even in English, when the truth

is told, the proposition, "such-and-such a development is possible," merely means "we should not be surprised if it does happen"; and that even when we say "it is certain that we shall die," we do not mean that in our opinion we are already dead in the eternal consciousness. I know, of course, that it has been verbally demonstrated that in the eternal mind there is neither past nor future, but only an eternal present comprising past and future; but I am fain to suggest to you that that is simply a way of showing that we had better not talk about an eternal mind. Propositions should be at least partially cogitable.

And the crowning trouble for those who think (or phrase) with Mr. Green is that after in effect affirming that all of us are to the eternal consciousness already dead and buried at least, Mr. Green's doctrine comes finally to formulating "the true notion of the spiritual relation in which we stand to God" thus:—

"He is not merely a Being who has made us, in the sense that we exist as an object of the divine consciousness in the same way in which we must suppose the system of nature so to exist, but that He is a Being in whom we exist; with whom we are in principle one; with whom the human spirit is identical, in the sense that He is all which the human spirit is capable of becoming."

That is to say, Nature *merely* exists in the divine consciousness, but does not exist in the divine Being, whereas we do both, whatever that may mean; and our spirit is identical with "Him" "in the sense" that He *is* all that all of us are capable of becoming, be it good, bad, or diabolical, whereas he is *not* all that is capable of coming to pass in Nature, though all future developments of Nature all the same exist in "His" consciousness.

I am fain to repeat that I cannot recall such an elaboration of verbal nullity in serious literature. And yet this is part of the philosophy that is said to pass current most widely in my day among English students. It would seem, then, that Green's influence has not been wholly fortunate, whatever

may have been his personal excellence. When, after long progressions of such reasoning as this, we find him still laboriously contending for such verbal distinctions as that between "productivity of pleasure" and "productivity of desirable consciousness," 1 we are entitled to say, I think, that he has turned away from the purpose of ethics, the rectification of conduct, to the establishment of a series of formulas which shall safeguard his theism, which in turn is made to safeguard his conformism. And when we realise that his most tangible doctrine as to good action—that it is that which is done with the view of promoting ultimate human perfection—may be turned in practice to all manner of iniquity by men utterly averse to Green's own ideals, men who can persuade themselves that the injustices and cruelties they commit will secure an ultimate gain to civilisation—when we realise this we are entitled to say that no more in his hands than in Kant's has the theistic metaphysic of ethics been made a sure means to the betterment of

That theological bias was the cause of such futile reasoning on Green's part seems to me clear; but it may become clearer to you how disloyal he could be to the test of the "unsophisticated conscience" if I quote one of his remarks in his address on "Faith":—

"Inability to adopt the creeds of Christendom in their natural sense—and in any other sense they are best left alone—need not disqualify us from using its prayers......They are not meant to be heard of men."²

What the last phrase means it is somewhat hard to say. The object of the suggestion about using the prayers of Christendom is ostensibly to persuade sympathetic unbelievers to join in public worship; and in another address Green urges on the same kind of audience the use of "Christian ordinances." To say, then, that the prayers "are not meant to be heard of men" cannot mean that the

¹ Prolegomena, § 364. ² Works, iii. 274. ³ Ib., 251.

unbeliever is to pray privately, so as to avoid deceiving believers about his opinions. The only meaning I can attach to it is that the non-Christian need not trouble himself about the inconsistency of praying publicly in the name of Christ, since his fellow-men are not entitled to judge him in respect of prayers not addressed to them-a proposition which I can but characterise as astonishing. But even if the last-cited sentence be either put altogether aside or regarded simply as meant to enforce the other, one thing remains clear, that Green was quite ready to outrage the "unsophisticated conscience" where it was at once socially convenient and arguably conducive to good discipline to do so. In other words, he counselled religious make-believe as good both for those who practise it and for those in whose company they dissemble. It is the inconsistency of Kant over again. To some such moral perversity we seem always to come in the case of men who insist on making the moral law somehow transcend reason and experience and utility.

It is a fine question why Green thought fit, in the very act of counselling make-believe, to protest that if the creeds of Christendom be not accepted in their natural sense they are best left alone. What he advised was just the acceptance of them at one point in a non-natural sense; and after that measure of acceptance it is hard to see why, logically speaking, he need draw the line anywhere else. His plea that men are not entitled to condemn inconsistency in a formal prayer because it is not addressed to men, is about as extensive an excursion into non-natural ethic and argument as can well be made. But I suppose that he was salving his conscience by condemning one rather obvious and familiar form of dissimulation while he was justifying another by an abnormal argument. The fact remained that he, who did not believe in the creed of Christendom, held an office which was understood to exact such belief, and that he, thus standing in a morally false position, advised other men to

dissemble to the extent of joining in the official prayers and other "ordinances."

If we were to treat "religious" men in the fashion in which they too often treat others, we should proceed to say that such a moralist, in his appeals to the unsophisticated conscience, is a hypocrite; and that he has no right to our attention. But a good rationalist in morals will be more magnanimous, more sympathetic towards the transcendentalist than the latter has ever been towards him; and will recognise that a deviation from intellectual rectitude under heavy social pressure may be made by a man otherwise scrupulous. I have already urged you to make allowance for the position of a disillusioned priest. It is not to be forgotten, further, that men placed like Green spontaneously tend to hope, and to assume, that good may be done by the maintenance of rites whose religious basis is illusory. Green, knowing that he remained deeply conscientious in other relations, and also that some sincere believers in the current creed were equally conscientious in general, committed (apparently) the common fallacy of assuming that to do as he and those believers did was a security for conscientiousness. In point of fact, of course, he and those believers were conscientious in general, not because of either the belief or the conformity to it, but rather in spite of such belief and such conformity, since neither is logically conducive to conscientiousness, and many believers and make-believers are notoriously unscrupulous. When you see an exceptionally good man in either camp you may be sure that he has a gift for goodness, a strong innate bias to conscientiousness. And Green had such a bias; only it was overruled, as so often happens, in the direction of a religious conformity to which he was pressed by his position, and obscurely led by his theism, and in which he was confirmed by the faculty for fallacy which theism implies and conserves.

Fallacy, as we have repeatedly seen, always works out as inconsistency. Had Green been true to the logical implica-

tions of his own doctrine of the "Spiritual Principle," which was simply his name for his aspiration towards the good, he would have admitted that the instinct for truth is to be respected to the utmost, and would have recognised that all movement to a higher good takes social shape as a variation from the common standard of good. If a student, for instance, should have first spontaneously recoiled from religious make-believe as an unworthy act, and should then have been reconciled to it by Green's persuasion, Green had so far lowered that student's standard of aspiration, and lessened the amount of energy available for human progress. It is always possible to make out a more or less plausible utilitarian argument for insincere conformity. Such arguments, we have seen, can be framed for acts of gross inter-But their ostensible utilitarianism is national violence. always fallacious: the induction is always viciously incomplete. The true working rule for conduct is that the law of reciprocity and consistency is inflexible, save in cases that can be seen to be essentially exceptional, such as some of those we have discussed; and these cases are to be fully made out on their merits. If there were no general presumption, no felt rule, every act of our lives would be a painful or at least a precarious calculation of probabilities; and a premium would be put on anti-social egoism.

I do not dispute that even an act of make-believe may at times be quite justified on utilitarian grounds, as when a man dissembles to avoid causing intense pain to an already suffering mother, or to save his life among fanatics, or even to avoid creating a certainly useless disturbance among believers whom he has strong ground for holding to be incapable of new ideas, and whom he may hope to influence for an ulterior good if he does not horrify them on the side of their creed. As regards the course of keeping silence where it is not socially fitting to discuss serious things, no question of conformity properly arises: it is no man's duty to force discussion in such circumstances. But if we extend

such justification to every act of conformity on the bare ground that it preserves concord and is useful to the conformist, we have effaced all distinction between unconscientious and conscientious conduct in such matters. And that is at once the most fundamentally anti-utilitarian and the most anti-intuitionist of all courses.

Let us apply the historic test. In the ancient Semitic world there were practices of sanctified vice, one of them being the law that every woman in certain cities must sell herself once in the temple of the Goddess of Love. Once such a law had become established, any man or woman who revolted against it would create much disturbance and even distress: parents would be shocked and terrified; "religious" people would sincerely regard the revolt as blasphemous; priests would so denounce it; and there would be a general expectation of divine vengeance if the blasphemy were tolerated. It would take a strong will and a great gift for moral judgment to persist in the blasphemy; and it would take an enlightened eye for utility to see that the protest was useful in the highest degree. In all likelihood such protests were at times made, and punished by death; and many who were disposed to make them would be either menaced or persuaded into conformity. Yet we know now, if we know anything of sociology, that such protests were stirrings of the so-called Spiritual Principle, affirmations of the Will to Good, and valuable movements towards the highest social utility—the production of higher character and more refined feeling, the enlargement of sympathy and reciprocity, the substitution of reason for superstition.

Now, what reason have we for doubting that in the (certainly less serious) case of the revolt either against such an irrational act as prayer in general, or against the special inconsistency of ostensibly professing in prayer a creed one does not hold, the "spiritual" and social utilities are not equally on the side of honesty? None whatever. Granted the marginal cases—and such cases would arise in connection

with the most vicious sanctities of the ancient world—the rational presumption is overwhelmingly on the side of honest and courageous conduct. There is no other agency by which vicious conventions can ever be discredited. Every reform in human history has had to be made against outcry; and the greater the reform the greater the outcry. Broadly speaking, the outcry takes the shape of stoning the prophet; and every generation raises sepulchres—or statues—to the memory of the stoned prophets of the last age, yet proceeds confidently to stone its own prophets in the historic way.

Doubtless there are more false prophets than true. We must always revert to the utilitarian test: I am doing so now. But whether or not the conservatives are right when they say of the prophet "he lies," you have ground throughout all history for suspecting that they are wrong when they say "he blasphemes"; and you may be quite sure that those are working evil whom you hear saying under their breath "it doesn't pay," or "let us keep in with the majority." For even if such dissemblers chance in one case to be opposed to an error, it is by pure hazard: their principle is one which paralyses the very faculty of distinguishing between error and truth; and their lives, rationally considered, are moral failures.

To be quite scientific, let us say that in such cases there is an apparent conflict of utilities. There is an obvious utility of present comfort, and a less obvious one of future higher harmony resulting from an extension of consistency in human relations. But that is not all. There is the conflict between the present utility of social comfort and the present happiness of conscious loyalty to our own perception of truth; and your life will be determined in large part by the measure of *reality* which those differing utilities possess for you.

If there be any rational meaning attachable to such phrases as "spiritual principle" and "spiritual life," they should apply, on Green's own principle, to the habit of finding our highest good in faithfulness to this intellectual view or estimate of good. But an ideal, remember, may be either right or wrong. It may be held by an insane fanatic who regards himself as the mouthpiece of God, or by the thinker who has taken the utmost pains rationally to understand the good, and is loyal to his larger knowledge. Where I differ from Green, as I understand him, is in recognising that every ideal of good is to be tried by the test of utility in the light of the largest obtainable experience. My counsel to you then is, once more, to try your aspiration stringently by that test, and, if it can bear the trial, to stand by it in confidence. The more real your thought is to you, the more decisive will be your satisfaction in living by it, and the more "spiritual" your level of life.

Unless, however, your experience be very different from mine, you will often find the professedly "spiritual" people the furthest from such spirituality. Even when they meet the definition in respect that their thought, their ideal, is more real to them than the normal notion of pleasure, they often hold it as a mere unchastened bias, or a devotion to a pleasurable state of quasi-hysteria. Any worshipper of an idol or icon is apt to be reckoned spiritual in comparison with a viveur and a money-getter, in that he contemns or disregards their pleasures. But inasmuch as he is simply devoted to or hypnotised by a fixed idea, he has not mentally transcended their plane: he merely heads a different way. And so with many pietists who habitually dwell on the idea of their deity which they have gathered from early teaching, or from pictures, or from a little reading and reflection. They have never challenged themselves, never tried their thought in the fire of reason, never held it up to the large light of knowledge. It is thus simply a variety of carnal inclination, no more necessarily conducive to human wellbeing than any obstinate man's persistence in a given course merely because he has a will to it. When such a man

shows that, in disregard of the happiness of others, he finds his happiness rather in his loyalty to a revengeful or unsocial course once taken, even at the cost of loss and odium, than in tasting the pleasures and profit of society, we do not on that account certificate him as a lofty and spiritual personality. In his case we have applied the broad tests of human utility. But they ought to be applied in all cases. Faithfully applied, they bring us and keep us to the conclusion that the proper purport of spirituality is just intellectuality, largeness and consistency of thought, the power to find in the processes and results of reason a more durable reality than in the satisfactions of the lower or less developed mind.

As for the final risk that a man may find his highest "reality" in a delusion, it is a risk we must all consent to take. Looking around me, I see many men combating year after year for causes that in my eyes are not merely lost, but false; battling for errors; spending life and treasure to restore the credit of the incredible, and to set up an order of things hostile alike to good morals and to well-being. Such men would of course see me in the very light in which I see them; and no thoughtful man can look long on those antitheses of ideals and convictions without searchings of heart. In this dilemma we have only the resource on which I have been insisting—that of applying the severest tests of utility and consistency; but at least those who avow and bear fealty to such tests have a safeguard that is lacking to those who insist on "looking within" for guidance first and last. Within, certainly, is the spirit that judges; and who shall say how far spirit may differ from spirit? But between the spirit open to knowledge, to reason, and the spirit that wilfully closes ear and eye to the lessons of things, there is all the difference that subsists between culture and fanaticism, between fortitude and savagery, between sanity and hallucination.

What wisdom can do, you have done when you actively

recognise that a course is not rationally to be called right merely because your bias or your interest lies that way; that no stress of mere passion can serve to make it higher or better; that your sympathies may be astray, and your ideals ill-developed. But when you have tried the case by the tests as you understand them, when you have weighed bias in the scales of utility and of reciprocity, and have rationally explained to yourself in terms of error or interest the divergence of other men from what you are convinced is the right course, then the measure of your character, of your spirituality, of your moral stature, is just your persistence in your doctrine. You will never, I hope, go about saying like Fichte that the All is speaking through you in particular; but you may fitly say to yourselves that whatever force for good there may be in the cosmos is as truly incarnate in you as it can ever be subjectively known to be. We who speak and act are for the moment the consummation of the cosmic drift: and there is no higher law or revelation for men.

LETTER XII.

Round that question of "reality," to which we have come by way of the problem of conflicting ideals and the conflict between ideals and expediencies, there lies a whole cycle of philosophic dispute. Coming to it by way of morals, we see, broadly speaking, that that is relatively most "real" to a man for which he cares most; and if we are heedful of the implications of that statement we recognise that things differ for us not, strictly speaking, as real and unreal, but as more or less real. The word "real," however, in itself, raises difficulties as soon as we set about defining it. It has as its correlatives "unreal" and "seeming" or "merely apparent"; and when we seek to frame for ourselves a complete philosophy, we are bound to reckon with the problem those words involve.

Well, as I have already remarked, I am not undertaking in these letters to provide you with a philosophy; but this ultimate problem gives so many tough exercises in reasoning that I am fain to offer you hints as to how they are to be met. No debate, I believe, more fully illustrates the truth of what has been said about the imperfection of the instrument of language, though some of the most elaborate discussions of the subject make no confession to that effect; and I have long held that the controversy might be very much shortened if the verbal intricacies of the case were narrowly scanned to begin with. Professor Bradley, who has written a brilliant treatise on "Appearance and Reality," says in one place 1:—

"I confess that I shrink from using metaphors, since they never can suit wholly. The writer tenders them unsuspiciously as a possible help

¹ Third edition, page 194.

in a common difficulty. And so he subjects himself, perhaps, to the captious ill-will or sheer negligence of his reader."

There is another way of looking at the matter. Professor Bradley, who says he shrinks from using metaphors, seems to me to use them in greater profusion than almost any other metaphysician; and though he is certainly not a slothful thinker, his metaphors often strike me as evasions of a difficult analysis, or, at best, attempts to get an easy way out. The result is great brilliancy of style and argument, with endless obscurations of the issue. Apparently he does not realise how metaphorical his method is; for when he proceeds in this case avowedly to venture on a "metaphor" he supplies, as he himself says, a "fiction"; and it is one to which I, for my part, can attach no logical purport whatever. That done, he recommences to coruscate in metaphors, showering them (to speak in his own manner) on every step of his argument, apparently without knowing it.

Now, this is a problem which suffers particularly from a metaphorical method, simply because metaphor is in its nature a creation of new verbal complications, and this is a dispute which begins in a need for verbal analysis. All language, indeed, as has often been observed, is fundamentally metaphorical: that is precisely why philosophy is so hard a task; but for that very reason we are not helped by multiplying the concrete figures which stand between us and abstract ideas. To begin with, we find the philosophers of India laying a stumbling-block in the first step on the path of this very discussion by saying that "All is illusion." Such a proposition, as I have before pointed out, is strictly meaningless. "Illusion" is significant for us solely as correlative to "reality" or some other term standing for "non-illusion"; and to apply it to the infinity of phenomena is to reduce it to nullity by cancelling the correlative which defines it. To think of illusion at all, we must think it against known reality; as we conceive "mirage" to be a visibly transient phenomenon in contrast with more

permanent things. And to argue that all of those more permanent things are but mirage in relation to a spiritual reality "beyond," does not help us when the alleged reality is admittedly a simple inference, and impossible of conception.

Of course we know what the Indian philosophers are driving at. They use the term for an admitted deception of the senses to force upon us a doubt of the whole testimony of the senses, a recognition of the transiency of all known things. But the service thus done is in the next instant undone if we rest in the counter-sense they have framed. If "all is illusion" their doctrine is illusion: in other words, it is an illusion to think that all is an illusion. On that line of reasoning we get "no forwarder"; and to

make progress we must first look sharply to our terms.

The form and pressure of the problem come upon us very clearly in the study of elementary physics. We considered it in a former Letter as it arises in the theological handling of the so-called primary and secondary qualities of matter. Let us consider it anew from the scientific side. When you got your first lessons in the science of "light," you probably learned that colour is not an attribute or quality of an object, but is a state of perception set up in us by the fact that a given body reflects certain of the light rays upon our retina, absorbing the others. In my time, however, the physicists, while taking care to deny that a green leaf is "in itself" green, were wont to speak of the "red and green rays," having apparently no difficulty in crediting colour to a ray "in itself." I have never been able to rest in that sort of solution; and as little can I find satisfaction in saying that colour exists "only in the eye," or "only as perceived." That method lands us in the old logical impasse of ascribing a single mode of happening to an infinite category, for if we are consistent we cannot rest with specifying only colour as a "visionary" or subjectively given attribute of things. As colour is seen, so are hardness

and warmth felt; and if the colour exists "only as perceived," equally the coldness and hardness of stone exist "only as felt."

Now, in a sense those propositions are reasonable, for we have no way of thinking colour, and hardness, and so forth, save through our sense-perceptions; and to imagine one is to imply the other. But when we think of the past history of the earth, as inferred from the data of the sciences, we are left with a residual conviction that there was an earth of a certain sort when there were no eyes or other human sense-organs to perceive it; and this conviction is not reducible by any formula about the dependence of existence on perception. The conviction is more deeply realised than the argument, which subsists only as a verbal sequence unaccompanied by clear ideas. Some thinkers at this point resort to the very simple device of saying that "God" was there to perceive everything, just as Mr. Green says "He" is there to make future development possible by perceiving it before it happens; but you will see that, on the one hand, their God thus exists, in terms of their own case, on that mere tenure of their retrospective imagination which they declare to be insufficient to vouch for the world which he was required to perceive; while, on the other hand, if you reason the matter out, you will find once more that the God which thus perceives everything must logically consist in the entire cosmos, including all the orders of life with their different orders of perception, and all the orders of things perceived.

This last process of thought leads us, I think, to a sound philosophical position; but nothing save confusion, so far as I can see, can be reached by the plan of calling the theoretic cosmos "God." That term has for ages signified, by the confession of every single thinker who uses it, an infinity of delusions, for not only have no two theists had the same Godidea, but it is quite destructive of their case to say that the different God-ideas stand merely for the different aspects of a perceived reality, in the way in which we all admittedly see

different rainbows, and slightly different forms of any given object under simultaneous observation. If it be argued, for instance, that Jupiter or the whole Greek pantheon is but the Hellenic perception of a reality seen by Semites as so many Baals and Goddesses, or as Yahweh, we must either entirely give up the discrimination of illusion and reality or put aside that fashion of terminology. And you will find that it must be put aside if you are to carry on argument; for the discrimination between truth and error, or sound reasoning and fallacy, stands or falls with the discrimination between reality and illusion. If we were to say that all illusions are but particular aspects of "the" reality, we must next say that all fallacies are but aspects of the true conclusion; and in that case we are all alike right in every dispute.

Nevertheless, there remains a problem to solve in the spectacle of the world's million God-ideas: a problem which on analysis turns out to be just the general problem of reality and illusion. Even as the "attributes of matter" turn out on analysis to depend as it were on our senses, leaving us wondering what is permanent or real, so does the aspect of our moral world (as has already in part appeared in our discussions) turn out to depend on the cast of our minds; and we are led to ask, Is there any less reality in an intensely-held conception of one or many personal Gods or Goddesses than in a perception of colour? Colour seems to consist or arise in a relation of light, object, and eye; and when we call that man "colour-blind" who sees as green what we see as red, are we doing aught but saying that our vision must be the right vision? Many different groups of God-worshippers have in that fashion called the Gods of the other groups "false," meaning sometimes that they were bad Gods, sometimes that they did not exist. When we in turn say that all their ideas alike were illusions, have we placed them on a different philosophical footing from our sense-perceptions?

Here we begin to find standing-ground. While men's God-ideas shift and flow like clouds as seen from age to age and from place to place, their colour-ideas seem to remain permanent; and the variation called "colour-blindness" is also known to follow in the main one or two lines. Thus, without settling in advance the question as to the absolute meaning of reality, we recognise, to begin with, that some perceptions or conceptions are in one aspect more real than others. We see that a man brought up to believe in the God Krishna or the God Yahweh can be taught to realise that these God-ideas are delusions, and to cease to ascribe reality to them; while, though he may be taught to say that a blade of fresh grass is "not really green," he certainly believes that it is, because he has no other way of thinking about fresh grass. However he may philosophise, he is at one with the rest of mankind in thinking of stones as hard: nay, mankind are thus at one even while they continue to ascribe reality to their own God-ideas and deny it to those of all others.

Shall we then say, on the one hand, that what is permanent is "the" real, or on the other hand that that is real as to which the mass of mankind are agreed? To say this would be to land ourselves in new dilemmas; for we have learned to regard as illusion the apparent rising and setting of the sun, as to which the mass of mankind for ages had an unquestioning conviction of reality; and on the other hand mere permanence is but a narrow mark of reality. Is the cloud less real than the mountain? Tennyson answers:—

"The hills are shadows, and they flow
From form to form, and nothing stands;
They melt like mist, the solid lands,
Like clouds they shape themselves and go."

Impermanent things, we reflect, are not what we mean by illusions. The mirage itself, one of the types of illusion, is for the time a real phenomenon, perceptible to a number of

men at the same moment: it is illusory only as an image in a mirror would be if we did not know we were looking in a mirror. What, then, shall we say of the spark or flash we see when something strikes our eye? It is like the mirage in respect that, after one experience, we are not deceived by it: we know there has been no flash for the eyes of others beside us: yet we recognise the visual phenomenon. Whether or not we call the flash thus produced a real flash, the perception of it is for the moment a reality.

Once more we regress to "real illusions"—the illusions we have found out as such for ourselves, and those we recognise as continuing in the beliefs of others. Lord Tennyson, who was very confident over his not very profound reasonings, has suggested that those who did not see eye to eye with him in religious and philosophic matters were there victims of the illusion of "the straight staff bent in a pool." But inasmuch as Lord Tennyson held in the main with the beliefs of the average man of all ages, it seems at least as likely that he was deceived by appearances as that his antagonists were. The rod bent in water is the type of the simplest form of illusion—that which is but momentary, and creates no deception after one experience. It is possible, indeed, that a savage may sincerely believe that the ocular illusion is wrought by a spirit in the water; and it is quite likely that a savage who had been once allowed by a civilised man to look through a field-glass would believe, if so told, that the white man was a great magician. All men, however, are capable of being taught the truth on such points; and, once taught, they are at one. Either, then, Lord Tennyson had access to occult forms of teaching or he was resorting to bluster for lack of the ability to convince his fellows of the truth of his conclusions. And if it be found that in an increasing number of cases those of his way of thinking can be led by reasoning to the other, but not vice versa, there is at least room for a rational presumption that the illusion lay on his side.

Still the fact would remain that many men live and die convinced of the reality of their conceptions of things declared to be supernatural and undemonstrable; and we who may hold them utterly deluded may on our own part live and die convinced of the importance of ideals and the truth of theories which the majority of our fellows regard as "visionary." For us, I have argued, those beliefs are "real" in the measure in which they suffice us for motives of conduct or subjects of emotion and contemplation. Yet it follows from or is part of some of those very beliefs, that others which similarly suffice for other men are illusions; and it lies on the face of the case that some of our "realities" are as such much less easily demonstrable than some which we treat as of less importance, such as the satisfactions of popularity, wealth, and physical comfort or luxury.

Let us, then, keep the problem as far as possible clear at the outset by stating it under two aspects: that is to say, let us note that "reality" has in usage two orders of meaning, one that is avowedly metaphorical and self-regarding, and another that has regard to objective facts. On the subjective side, we recognise that "reality" is a name for degree of conviction, or bias, or preoccupation; that ideals are "real" for a man in the measure in which he is content to live for them; and that his inner life may in this sense be more real for him than physical comfort. All the while, we recognise that his cherished reality may be a delusion; and that indeed it is very likely to be so if he does not at all times keep it open to the tests of reason and evidence—evidence of consistency and utility in matters of morals; evidence of error or actuality in regard to propositions of existence.

If, having acquired certain traditional beliefs in the existence of "spirits" and deities, he clings to them in virtue of emotional habit and imperfect judgment, we who have studied the grounds and origins of such beliefs say he believes in unrealities; and no stress or vividness of feeling on his part can make them aught else: the sole "reality" in

the matter is just his stress of feeling, of delusion. Some philosophers, desirous of emphasising the "reality" of the feeling, use loose expressions to the effect that "the God" believed in "exists as an idea in the minds of his worshippers"; but this, I suggest to you, is a mere yielding to the snares of language, in the manner of the Platonic philosophy, which laid on humanity burdens of verbiage hard to bear, and removable only after many generations of weary disputation. If we predicate "existence" in terms of admittedly false conceptions, then there exist many versions of every one of us—to wit, the different ideas we have of each other. On that line we reach simply the old countersense: "All is Reality" is as meaningless a proposition as "All is Illusion." If we are to argue coherently about reality, it must be by way of aiming at a discrimination among ideas. We are part of a world of relativities.

This perception is at once the solution and the statement of the dilemma of "subjectivity." I have argued that the way (if there be any way) to escape absorption in subjective delusion is to keep every belief in touch with tests—to refer the idea of the Good back to the ideas of the True, the Useful, the Good-for-All. It can be answered that the true and the useful and the good-for-all are simply perceptions in terms of our idea of the good; and that there is thus no final security against subjective delusion. But this I admit, and advise you to admit. What I claim is simply that, when we do of choice make the circuit of the tests of the true, the useful, and the good-for-all, we have widened the scope of our intellectual and moral life; and that in making it we are actually conscious of correcting or modifying our idea of the good. Here again it may be answered that the Hindu Yogi is just as happy or as painless in his introspective method as I can be in the circumspective. But this I again admit to be possible. My claim is that he is less likely to help other people to be happy. And if yet again it be urged that the preference of that

result is merely the statement of my peculiar way of being happy, I answer: Agreed. We come back finally to that fact of moral bias. I am simply seeking to show you the arguments for the belief that the social bias is absolutely consistent with the doctrine that utility is the proper test of happiness, the end of all rational action. If I thought you were devoid of that bias, I should not expect to persuade you to acquire it.

On the side of simple belief, again, it is not hard to show that he who omits to apply the tests of evidence, of consistency, runs the risk of suffering for his omission. If, of course, he can be sure of never having his present confidence or self-satisfaction shaken, if he can maintain to the end his conviction that he has the truth within, he is in the terms of the case safe. But how many men do we see standing for a while to their prejudice and out-facing all criticism, yet ultimately undergoing the chill of disillusionment, the distress of knowing that they had resisted the truth and propagated error. Professor Green, for instance, held by conventional views as to the Christian Sacred Books even after his reason had realised the error of much of their content; and he discoursed elaborately for his students on some of the Pauline Epistles, on the assumption that they were all genuine documents. Had he lived till to-day, paying any heed to the special researches of critical scholars, he would probably have realised that his labour was sadly mis-spent. What is more, some who do realise it may be thereby led to look askance at his moral ideals, to doubt whether it is worth while heeding the teachings of one so hypnotised by tradition. His friends, I should think, would in that case suffer on his behalf.

I do not, of course, suggest to you that any man is thus to be disregarded because on certain sides his sense of reality was ill-trained. The point is that our happiness is likely to depend to some extent on the accuracy of our view of reality in the matter even of inferences as to past

events, just as it certainly depends very much on the accuracy of our perception of concrete reality. I need not urge upon you that, if you mistake an open window for an open door, the consequences may be serious. But many men are slow to realise that we do well to keep an open mind for all reality. It has been argued, for instance, that the very firmament is for us but a fretwork of points of light, a far-away pattern which it concerns us little to know the nature of; and, doubtless, it were better for us, if we had to make such a choice, so to regard it than to let its divined vastitude obliterate for us the realities of human love and duty and experience. Granting that we might happily dream a long dream of the stupendous realities of the universe, we should sooner or later stumble disastrously against the neglected facts of our environment, as Thales is said to have fallen into a pool on his walk while gazing at the midnight heavens. Here the argument from "the good" admits of no dubiety. 1 But we can brood on the mystery of the firmament in due hours without loss of faculty for love and labour; nay, with a new sense of the need for love in our little lives, and the need for labour to let love prevail; whereas the life that knows no such brooding is either a forced mill-round of toil and care or a narrow or frivolous absorption in small or mindless joys.

Depend upon it, though some minute or "artificial" knowledges ² may hardly, if at all, meet the test of usefulness,

Observe that the argument is often absurdly put, by first making and then unconsciously revoking the admission that what a man can go on finding good is for him as good as our different good is for us. When you read this you will have appreciated your mother's story of the old lady who said she was glad she didn't like beans, because if she liked them she would eat them, and as she didn't like them they would be very disagreeable to her. A good many serious arguments in sociology follow exactly that formula.

² Such as that of the number of times the word "the" occurs in the Bible. No known result *thus far* can justify the labour expended in *that* investigation.

every large perception of reality will bear it triumphantly. It is not merely that the first star-gazers began the knowledge which underlies and has evolved all philosophy, and has alone made possible the compassing of our planet, but that the further our imaginations reach into the immensity of space the more sustaining is the solemnity of the emotion gained. Our griefs are less wounding, our desires less dazzling, when we place them in that tremendous vista; and all the while our better joys lose nothing of reality, though the unworthier may, when we return to them with minds purified by that deep contemplation.

Here, perhaps, you will be conscious rather that I am preaching than that I am reasoning. Return with me, then, to the argumentative problem, at the point of "objective" reality. I have taken for granted, in the last few pages, that objective realities are knowable as such, though we have still to settle exactly what we mean by reality, and have recognised that the attributes of what we call matter are expressions of or for our relation to matter. It is usual on this head to say they are "only" expressions of our relation to matter, or that they exist "only" in our consciousness. But the word "only" ought to be scrutinised just as closely as names for attributes; and those who thus use it will find it hard to say what they mean. We have already looked at the problem on one line: let us look at it on another.

If I say, "There is only one plate on the table," there is no difficulty about my meaning: there had been supposed to be and might conceivably be two or more plates on the table, and I am correcting a possible misconception: I am substituting the idea of a less for a more. But if I say, "Colour is only my sensation," do I substitute a less for a more? If so, what is the more? Had anyone previously thought colour was two or more things, or was in two places at once? No, it may be answered; but we had been wont to suppose colour existed outside of our consciousness.

Then what is meant by "outside of our consciousness"? We saw, you will remember, that such a definition is logically void as regards the conception of consciousness; but let us waive that conclusion, and consider the thesis in respect of the conceptions attaching to the descriptive terms employed. Is there, let us ask, a place or world outside of our consciousness? In terms of the proposition before us, either there is or there is not. If there is not, how came we to have the idea of it? And in that case, what is meant by "outside"? I can understand how men came to have the idea of a God or Devil or angel or heaven or hell that does not exist: it is simply a modification of their ideas of men and of pleasant or unpleasant surroundings; but how came they to think of an "outside" to their consciousness if it be unthinkable?

It is no use to answer that outside means "external to": what, on this view, is "external"? If "outside" stands for nothing at all, there is no meaning in the assertion that things do not exist outside our consciousness. To make any beginning of argument we must make outside and inside mean something: and we have just to let them mean what we always mean by them, as when we say, "The cart is outside the house," "The horse is inside (or in) the stable." Now, to say that the horse can be in or inside my consciousness as it is in or inside the stable is impossible for any theorist, whatever be his philosophy. The fact is that the term "inside" is totally irrelevant to the idea of perception; and, that being so, the term "outside" is equally irrelevant. They ought never to have been so used: the verbal dispute before us ought never to have arisen. We said before that it could mean no more than a dispute as to the definition of consciousness: we now see that it can lead to no rational definition whatever. Language, as we agreed, is a clumsy set of instruments at best; but it is a gratuitous folly to use the demonstrably wrong instruments in an exceptionally difficult analysis. Such disputes, called

by the name of metaphysics, perfectly justify the account of it as "like looking in a dark room for a black hat that isn't there." They are conducted by enthusiasts who really have not mastered the art of reasoning, though they often seem to regard it as their specialty.

Making the best we can of our admittedly primitive and troublesome tools, let us approach the problem watchfully. And first as to colour. The rational statement is neither that colour exists "only" in or in relation to consciousness, nor that it exists apart from consciousness. But neither, on the other hand, is it rational to say that it cannot exist apart from consciousness. Here, if you have heard something of the forms of scholastic logic, you may be ready to answer that as "A is either B or not B," we must hold either that colour does or that it does not exist apart from consciousness. But the formula "A is either B or not B," as we have repeatedly seen, is relevant only where A can conceivably be one or other, and where B is a definite term. The proposition, "Grass is either happy or not happy," is meaningless; and so is "Socrates is either a chord or a discord." It is sufficiently idle to say that A cannot be both B and not B in a case where it cannot be thought as either. Now, in the case before us, we are disputing to begin with as to how A is to be conceived, and any proposition as to A's mode of existence, in order to be intelligible, would have to be preceded by an agreement as to what we are to understand by A.

If, then, we cannot agree as to what colour is, how can we agree as to how it must be? On the other hand, we should be no further forward if, say, we agree to call it "a relation between subject and object," unless we can conceive of a relation as visually perceptible. "Relation" is a name for (1) the state of consciousness as recognised by ourselves, and (2) for the perceived fact that all things in some degree or sense influence or affect each other; but though we realise things as "related," the idea of relation is one that accrues

upon and is not identical with the idea of a thing. It is in fact, like causation, one of the constituents of our reasoned idea of existence. To say, again, that colour exists only in or in relation to our consciousness, is not only irrational in view of the meaning of "only" and "in," it is futile as a practical description of our knowledge, for no man believes that the colours we can "see" when our eyes are shut are of the same order of reality as the colours of objects, any more than that our dreams are of the same order of reality as our waking experience. Further, as we noted before, if colour is to be spoken of as "existing only" in relation to consciousness, so are the hardness of rocks, the fluidity of water, and all the other attributes of things perceived. Either, then, we extend the irrational formula "exist only" to the whole universe, or we must return to the starting-point of the fact of perception and try another path.

Shall we say, then, that colour exists in objects not in relation to consciousness? We agreed, I hope, that we can believe in the past existence of an earth somewhat like ours without any people on it, or vaguely picture to ourselves the aspect of an unpeopled moon; but on the other hand the moment we think of colour our consciousness is posited, so that, while our words would be meaningless if we said that our consciousness created and annihilated things, it is equally meaningless to say we can think of colour not in relation to consciousness. It amounts to saying how we think of colour when we do not think of it. And for this reason, finally, it is equally meaningless to say that colour cannot exist save as a fact of or in relation to consciousness. That proposition stands for no possible conception or perception: it is a process of words calling up no justifying set of ideas. When I say, "A fish cannot swim or live on dry land," I have recollection of the perceived fact that a fish will painfully flounder and speedily die when taken out of the water: I am describing the effect of a real transition from state to state. But in the terms of the case there is no imaginable transfer of objects from the state of perception to "a state of non-perception." You cannot think of things as *ceasing* to exist when they cease to be perceived; "ceasing to exist" has no meaning for us save as "ceasing to *live*" or "passing from one form to another," as when snow becomes water, or an object is reduced to ashes or gases by burning.

In fine, as we saw before on other lines of discussion, every proposition of absolute mode for an infinite category of existences is irrational, as it asserts no cogitable idea. Therefore no such propositions should ever be made: they constitute mere pseudo-philosophy. The true philosophic lesson of the discussion over colour is simply this: that we cognise or infer objective existence under the forms of perception; and that existence finally means that which we cognise or infer. Having cognised coloured objects, we necessarily re-cognise or recollect them thus so long as our colour-sense or colour-memory subsists; even as a blind man, having cognised objects by touch and taste alone, must so re-cognise them while he remains as he is. We are told that a man born blind has been led to conceive of a bright colour as "like the sound of a trumpet." There you have dramatically expressed the futility of the notion of conceiving existence otherwise than as we have perceived it. The blind man's effort is relatively rational: he thinks of an unknown sense-perception by analogy with sense-perception: but the process of argument which ends in affirming that our act of perception creates, or that our cessation of perception annihilates, the perceived thing, is a relatively irrational because demonstrably self-contradictory attempt to put the aspect of infinite and non-relative perception on a finite and relative perception.

And this is historically, I believe, the explanation of much of the vain debate we have been considering. Recognising wistfully the transitoriness of all things, and conceiving change to be the negation of "reality," because it is of the nature of admitted illusions to be transient, men sought for reality in terms of something intransitory, alternately surmising (a) a "substratum" or "materia substantia"—a "something under" the aspects of things which was permanent but imperceptible "matter"—and (b) a "Spirit" which remained the same through all the mutations of the universe. That imagined fundamental "substance" it was that Berkeley rejected as a figment; and he was perfectly right. A sub-stantia of which the characteristic is to be absolutely imperceptible, and to be not that which is perceived "over" it—this is just a roundabout way of trying to realise "nothing." You have a physical analogy to the process in the game of grasping your right thumb with your left hand, and then trying to catch the point of said thumb with the right hand—a performance declared by a scientific friend of mine to be the dumb show of all metaphysic. But Berkeley, in turn, must needs continue the search for an unchanging reality in terms of Spirit, and so set up for us the equally nugatory formula of a God in whose "mind" all existence subsists as an idea. All the while, the God-idea is thus the most absolute negation of that unchangingness which the thinkers set out to find. They sought first an antithesis to "appearance"; and all they attained on that line was an unknown "something that never appears." But in the God-idea they avowedly conceive an Unchanging One as an Infinite Consciousness of All Change—the eternal cognition of change.

That this mere abstraction of the concept of Change should figure as more satisfying or consolatory to men than the consciousness of Change itself, is due to economic and social conditions. That is to say, economic interests are bound up with theological doctrines; and doctrines once established find prejudiced defenders; so that what began as a simple search for truth is maintained as a factitious machinery for justifying or buttressing a religious system.

When the search is sincerely and consistently carried on, it is readily seen that the thought of an Infinite Consciousness of Eternal Change is no refuge from the thought of mutation, being simply an indefinite extension in thought of our own consciousness of change; and that accordingly no solution of the problem of reality is so to be found or formulated. We must revert rather to our matured perception that on the one hand all things are at varying rates in process of change, and that on the other our consciousness itself is variable and fallacious.

From the two principles we reach the conclusion that reality, considered as what is contrasted with illusion, is proved by a state of consistency between our perceptions and conceptions at different moments, as tested by repeated comparison; and that reality considered as contrasted with "appearance" in general is merely an abstraction of our perceptions of existence. "Appearance" is either a synonym for illusion, as when we say that in a certain physiognomy there is the appearance of wisdom without the reality, or a name used as implying that every attribute or aspect of things is mutable—that worlds are reducible to gases, and that nebulæ can condense into stars, and so on. In this latter sense, then, the term rationally signifies not "unreality" (="lesser degree of reality") or "illusion," but just our knowledge of the mutation of reality.

One day, walking with you children by the lake in Regent's Park, I sought for a definition of my notion of reality; and I found one in the proposition that "the measure of reality is degree of relatedness." That seemed and still seems to me to express the different aspects of the problem as well as a formula can be made to do it, leaving as it does a verbal loophole for the "transcendental" method.

¹ This, I find, squares with Spinoza:—"Quo plus realitatis aut esse unaquaeque res habet, eo plura attributa ei competunt" (*Ethica*, Pt. i, prop. ix).

We may say if we will that the ultimate reality is the sum of all relations; and while the Naturalist will recognise that that phrase stands for the cosmos, the "idealist" will doubtless proceed to affirm a consciousness in which all relations are "contained." Nugatory as that affirmation is, it is perhaps less fatal to coherent thinking than the proposition that reality is "something behind all appearance" a form of words which makes reality the unknown symbol of a symbol.

This, as it happens, is the logical upshot of a favourite formula of some men of science, to the effect that our scientific ideas of the processes of nature are but a "shorthand notation of what actually happens." Either they know the "longhand," the "what actually happens," or they do not. If they do, it is their business to state it. If they do not, they cannot conceivably know that any account of it is a "shorthand notation." They have but made one more attempt to show that "we may know more than we can know"; even as does Professor Bradley when, by way of preface to a treatise of which the effect is to show that the terms "deity" and "divine" signify illusions, he suggests that some men may have in them more of "the Divine" than others. What his treatise entitles him to say is simply that some men have wider perceptions of relations than others. As against such reversions to illusory terms, our formula may perhaps be not useless.

We end, then, with the truth of the reality of mutation and the mutation of reality. From that truth we can seem to get away only by means of mock propositions, framed in the interests of beliefs otherwise reached, and in possession of reverence before dialectical philosophy came to champion them. And the mock propositions themselves, on analysis, are found to be but restatements of the problem under the guise of verbal solutions. Depend upon it, then, that you lose none of the more durable joys of life by facing reality

under every aspect, synthetic or analytic, under which we can coherently think it. It is by seeing as largely as may be the objective truth of things that you can best make your inner life stable. The more widely you are related to things the more real is your own existence, tried by the tests of your reason.

LETTER XIII.

When I look back over these dozen letters, I am set wondering how far my plan may have helped you to use your reason aright. I am fain to trust that, even if I should have at times argued amiss, the ramble you have here made with me (so I like to fancy it) will have prepared you to follow a formal treatise on logic more alertly than you otherwise might, and may further have made you more watchful over the making of your opinions in general. can conceive that the processes of argument through which we have gone could be reduced to symbolic form, if they have not all been already. Symbolic logic, they tell me, has been in great measure recast in the past ten or twenty years; and perhaps the fallacies I have been trying to expose to you in the last two or three letters have already been symbolically disposed of. But when I talked recently with a master of the newer symbolical methods, I found that he and I differed unexpectedly and surprisingly on such a point of moral judgment as the view we ought to take of suicide.

Now, as I tried to show you in one of my letters, and have taken for granted in the others, all reasoning, all logic, is finally a testing of the consistency of our beliefs. The truth of a given proposition is finally to be proved only by showing that it is not inconsistent with any other proposition which we profess to hold as certain. That is what truth means: it has ultimately no other meaning. Of course we cannot in practice compare any one belief with all our other beliefs; and it would not be worth while, many having no obvious correlations; but until a new opinion has been tested by comparison with older ones which have a clear

relation to it, we have it by a precarious tenure. And questions of right and wrong, as we saw, come ultimately under the same logical and psychological law with questions of true and false. The question as to how we ought to speak of suicide, then, is to be solved in terms of our whole conceptions of moral causation. It is not a very important one, I fancy: but it may not be quite a waste of time to consider it here, by way of one more exercise in the coordination of opinions.

If you agree with me in recognising the natural determination of all conduct, and at the same time the inevitableness of praise and blame, you will come to the problem with a certain philosophic bias, or pre-conception; for those opinions involve others. Let this bias be duly avowed, so as to keep the discussion lucid. Regarding a man's character and actions as the outcome of his physical structure, training, and circumstances, we regard, say, his anti-social acts as something we have a right to protect ourselves against, and consequently to denounce. But we also see the futility of going on denouncing the wrong-doer when we have protected ourselves by shutting him up: in that position, we having given up the hope of controlling him by our blame, he is to us very much as a mad person in confinement. We cannot love him, but we can think of him with compassion.

Now, that seems to me to be the consistent attitude in the case of the suicide. Let us put it either that he killed himself while "sane" or that he did it while "mad." In the latter case there can be no reasonable dispute: if madness is a ground for our compassion, the act of self-destruction by the madman is so. But let us say the suicide was sane, as I think a good many suicides must be held to be, unless we "beg the question" by defining suicide as an insane act. Now, the man who has slain himself is so perfectly disposed of that, though he may have caused some of us a very painful shock by his act, he stands to us as does the confined criminal, "only more so," as the slang goes.

It is doubly idle to denounce him when, so to speak, there is no "him" left to denounce.

But, it may be answered, the *act* of suicide is anti-social, cowardly, evasive, and ought to be so spoken of, just as we denounce any cowardly or anti-social act which does not end in self-destruction, both because we detest it and because the expression of our detestation is so far the creation of a social code. Well, I grant that by holding up cowardice to contempt we prevent each other in some measure from playing the coward; but when cowardice stands helplessly confessed—when the coward avows his incurable weakness—is it not in decency and consistency a subject for compassion rather than for further vituperation? Is it not morally on a par with dipsomania and kleptomania?

There remains the residual anti-social aspect of the act—the possible effect of it in laying heavier burdens upon others. On this score, it may be urged, it is rightly to be held up to odium of all kinds, and all the more because the suicide is dead, and cannot suffer from our censure. I should answer, however, that this is a sophistication of our moral feeling; that it evades the question as to the actuality of the imputed cowardice, and begs the question as to results; and that, as a matter of fact, some who loved the suicide may suffer very severely from our blame. We must therefore press the analysis further.

It seems to me, on a full survey, that an act which is intended to end the doer, leaving him neither pleasures nor pains, is to be conceived differently from an act of cowardice or evasion or selfishness by which the doer lives and hopes to profit. It does not appear to me to be either logically or psychologically describable as cowardly. A coward will hide or run away in battle; but did any coward ever shoot himself in battle to avoid being shot? Of two detected criminals, one shoots himself to avoid the disgrace of exposure or the pain of imprisonment; the other thinks of shooting himself, but cannot nerve himself to the act. It is rather odd to call

both cowards; and we do not solve the anomaly by saying the first is a moral and the second a physical coward. The second may very well be both, in daily life. You might allow this, and then pronounce the suicide a moral but not a physical coward. But still the spirit of consistency, so to speak, would demur. If a man may continue to be a moral coward after detection and exposure, it seems idle to say that the suicide is a worse moral coward. On the other hand, his act may stand for a passion of self-contempt and self-detestation of which the average moral coward is incapable. When, for instance, we read in some romance of one member of a proud "old family" calling on another who has dishonoured himself to spare the family a worse disgrace by committing suicide, we cannot very well say the disgraced one is a coward for consenting.

I ought perhaps to explain here, for the sake of other readers if not for yours, that I have not the faintest idea of committing suicide; and that I should be horrified at the thought of either of you doing so. Your mother and I do our best to give you healthy bodies to begin with; and if we can teach you also to act and reason well there will be small risk of your ever seeking to end your lives. The question is one that may be and ought to be considered disinterestedly, on the assumption that none of those of us who discuss it is at all disposed to commit "the rash act," as the journalists used to call it in the days before they cultivated humour and a hand-made style.

The rational verdict, then, seems to me to be this, that suicide is an act *sui generis*, to which the terms of opprobrium passed upon the acts of non-suicides are inapplicable. We are dealing here with another of those confusions of thought which consist in applying to certain categories terms of mode which have no relevance to them. And if the practical question be held to be as to how our criticism of the act may affect the action of other men, it will be found that the attitude of vituperation is in many cases inconsistent.

Suppose, for instance, that a man has committed a fraud, for which, on detection, he will be subjected to a very long imprisonment. Knowing that in prison he can do no good to anybody, and will have no joy in life, he forestalls us by shooting himself. If we thereupon call him a coward, are we not in consistency bound to give praise for courage to the criminal who in a similar position does not shoot himself? Yet who ever does award such praise?

My friend the logician pointed to the case of the man who simply finds life intolerably hard or joyless, and kills himself for relief. He ought, says my friend, rather to bear up and help other people to bear their troubles. Far be it from us to make light in the least degree of the prescription to help the heavy-laden and comfort the life-weary. But I cannot think that a life-weary man is likely to be able, do what he will, to brighten life for others; and I really cannot find it in my heart to call him ill names. When his life-weariness is due to a desperate and incurable disease, and no one suffers any intense shock from his suicide, no untrammelled reasoner, I think, will denounce him: only on a dogmatic and authoritarian view of "duty" can be be condemned. But even when he has merely ceased to take any satisfaction in life, and thus without any physical torment suffers the sorrows of life without getting any of its joys, the consistently rational feeling towards the act of suicide on his part seems to me to be one of pure compassion.

Strictly speaking, indeed, such a suicide is in all likelihood the expression of physical decay of some kind, unless it be the result of some terrible bereavement. In the latter case, indeed, the springs of life are certainly affected in a physical way. And while every one of us would feel it a duty to try to help such a bereaved person to live, knowing as we do that he or she *may* recover enough interest in life to be useful to others and to be ultimately capable of a measure of happiness, we should in consistency have to admit that

suicide committed in the stage of utter despair is morally analogous to a suicide committed in a state of fever.

Suicide in general, the statisticians tell us, is very much determined by temperature; and when very high temperatures coincide with periods of commercial depression and loss, the figures mount exceptionally. This should set us upon thinking that suicide might be made very much less frequent by a bettering of our social system on the one hand, and the more rational management of our bodies on the other. And I am quite sure we should be much better employed in striving for those consummations than in writing "coward" against the name of any suicide. If deterrence be our object, are we doing anything in that way to attain it? Nothing at all, I should say. Mr. Spencer tells of a certain Sir Peter Laurie who expressed a determination to "put down suicide"; and the accepted view is that he was not very wise. A policy of rhetoric, I fancy, will fare no better. When a man has come close to the point of committing suicide, he is hardly likely to be affected by the thought that anybody will say "coward" over his grave. While he can wince at such a prospect, his impulse to suicide cannot be very strong.

I was once put in a very painful position by an appeal to my feelings on this point. An esteemed friend of mine, who was slowly dying of a painful and incurable disease, and was consciously a burden to others, asked me for help towards committing suicide. The only conceivable way was to try to procure poison; and if I did that I should have been liable to trial and punishment for murder. I confess I had not the courage for that; and I felt also that the law is quite right in refusing to permit a private act of the kind, seeing that the pretence of such a motive, if

¹ In one memorable case, where there was no room for doubt as to the moral innocence of one who aided another to die, the coroner's jury, I am glad to say, recognised that the act ought not to be punished.

recognised, would certainly be used to screen acts of absolute murder. But I conceive that a quite rationally ruled society would provide a public means of euthanasia for the relief of sufferers like my poor friend, taking ample precautions against acts of mere passion on the part of sufferers, or of fraud on the part of any who may wish their death.

If the reasonableness of this be disputed, I should ask how it is that no law nowadays punishes a man for selfmutilation. It is surprising to me, I confess, to read that in foreign countries where conscription rules it still is, or at least recently was, possible for a youth to escape military service by cutting off his thumb: one would suppose that such an act would be regarded on any legal theory as an act of fraudulent evasion against the State. But at least no law punishes a man for self-wounding in general as it does for wounding another: it is only when the self-injuring person is supposed to be aiming at suicide that he is liable to punishment. The conclusion seems to be that it is solely on the score of religious veto that the act of suicide is in Christian countries regarded as "criminal" and those failing in the attempt are punished—as if to remind them that it is a mistake to do such things by halves. If the veto and the penalty were rational, they would attach to acts of self-flagellation and of such fasting as tends to shorten life. But here religion prescribes the course of action it elsewhere denounces: the suicide is buried at cross-roads "with a stake in his heart"; while the monk, prematurely worn out by self-castigation and self-mortification, is revered as a saint. Doubtless there is a partially unifying point of view in the sentiment that the suicide would not bear trouble, and that the saint would; but the germ of that sentiment is the fantasy that by inventing sufferings for oneself one enhances one's virtue; and unless jurisprudence is to take that point of view it had better eliminate from its precepts the traditional judgment upon suicide, and that penalty for failure

which is in effect a broad hint to the unsuccessful to be more thoroughgoing next time.

Now, to return to my friend the master of symbolical logic, this problem is one which even his improved symbolic notation does not appear to solve for him to my satisfaction; hence I am led to persist in my notion that the reasoning faculty is usefully to be exercised and disciplined by nonsymbolical and non-scholastic methods. I shall not here attempt, therefore, to carry out an idea of my own for formulating abstractly all the different forms of fallacy; because, even if I could do it well (which I doubt), there would probably be more use in my dealing with the subject as I am doing. My view is that the logicality (i.e. the consistency) of moral judgments is to be tested by a regression to the bases of morals in life; and the logicality of propositions concerning existence by a regression to the bases of perception and conception. Symbols, I suspect, however perfected, will serve only as the "shorthand notation" of such processes of reasoning; and longhand must come before shorthand.

I conclude, then, as before, that a good reasoner is to be made as a healthy physique is made, by doing things in general, not by learning to split hairs. The beginnings are made in childhood, in daily life; and fresh steps are taken every time you think out a problem in arithmetic, a theory in science, an argument in politics, or an interpretation in history. Right reasoning is a deepening of such experience. A clear view of the bases of morals in life is reached by thinking loyally about life; and so with the bases of perception and conception. Not that I want you to give your youth to analytical psychology: that does not come naturally to youth. I mean simply that when you are faced by propositions from the philosophy of perception and conception you will do well never to be put off with A-B formulas as being authoritative, but to look earnestly into your own mental processes.

Beyond that, it is hard to say what species of intellectual interest is best fitted to develop the reflective judgment. Certainly there must be scientific study if the development is to be at all complete. A scientific mind, broadly speaking, is a mind watchful of the implications of its knowledge; and even if we somewhat narrowly defined a logical mind as simply one watchful of the implications of its language, it would be clear that the one faculty reacts on the other. A thoroughly scientific mind, in fact, is a thoroughly logical mind, as I understand science and logic. But it is hardly possible even for a man of science, so called, to have a thoroughly logical mind, were it only because the kinds of perception involved in the physical sciences are so different from those involved in the moral or social sciences.

I have sometimes wished, for my own part, that my life's work lay in natural science, because of the comparative stability, so to speak, of the subject matter, and the quasiabsoluteness of the result. In a scientific research you may look to an ultimate agreement if your view be right and your demonstration clear; and the question between you and your opponent or instructor is now rarely one of unscientific pre-conception. Fresh generalisation, indeed, is usually a matter of philosophical bias for the time being; but so long as theology does not enter, there is a good chance of agreement. The phenomena of nature "stay put," so to speak: they are there to experiment upon, to be seen, to be measured, * to be dispassionately known. But in the moral sciences you are, as it were, in the matter you are studying: you are analysing passions and proclivities, challenging prejudices and vested interests; and the people in whom the interests and prejudices and proclivities vest are those to be enlightened. The truth of the thesis is no security for its acceptance: even of those who will take the trouble to investigate, many do but restate their proclivities in the form of conclusions. And when it comes to urging new lines of action, you have to persuade passions rather than judgments. Thus

there is an inherent elusiveness and incertitude in the problem; and in comparison those of the chemist and the naturalist seem tangible and soluble.

Yes, but there is a two-fold answer. For one thing, we simply cannot help aiming at a sociology, a science of organised humanity—those of us, that is, who care about making the world better, or even keeping it from growing worse; and if some of us did not cherish that interest, it would be a bad place for the men of science. If, then, the inquiry is to be undertaken at all, it must needs be handled, by some at least, scientifically. On the other hand, the problems of physical science are insoluble at the other end in a sense in which those of the moral sciences are not, even at their most baffling point. Even in detail, the natural sciences have plenty of enigmas. An expert in botany has just been telling me that a certain scarlet fungus or quasimushroom which grows in pine woods is in this country quite poisonous, while in Russia the same plant, growing in a similar environment, is harmless and edible. The facts, he says, are quite certain. If so, the botanist has his cruces, and they seem to implicate the chemist. But it is in respect of the ultimate problems of physics that science is finally the statement of an enigma, and to those ultimate problems it is always luring us; while the problem of sociology, which is the right adjustment of life in view of experience, is relatively definite and manageable.

All the same, to return to a previous topic, the right study of the moral sciences, of which sociology should be the integration, is a matter for *expertise* like another; and in view of its profound importance it is essential to realise this. It will not avail to come from the physical sciences and say that their method is the key to this. In the abstract all method is the same: it consists in induction and deduction, with the help of hypothesis; but merely to see facts is a difficult accomplishment; and the faculty of relevant hypothesis is one that grows only out of a vital familiarity with

the matter in hand. Hence the grotesque inadequacy of the generalisations made by many experts in the physical sciences when they come to the moral. Each expert knows that his own business needs a long special study; but each is apt to suppose that the ultimate business of all, the understanding of organised man, is within the reach of his unspecialised common sense.

In a laudable little book by Mr. Lowes Dickinson, entitled The Meaning of Good, 1 a man of science is represented as undertaking to state the whole problem of ethics in terms of generalisation as to the drift of Nature. You have only to ascertain, he says, which way Nature is tending on the whole in the matter of human and social evolution, and to seek to cooperate with that tendency. Then you will be in harmony with Nature: otherwise you will be vainly fighting against her. I do not know whether any man of science has actually so expressed himself; but from what I have observed of the sociology even of great naturalists, as Darwin, I fear that something of the kind has been said. Darwin, for instance, talked to the same effect when he argued that because civilisation has progressed by way of the struggle for existence, it will fall away if men bethink themselves so to limit their families that the struggle shall be made easier.² The nature of the fallacy in these propositions is worth noting.

Broadly speaking, it consists in forgetting that *everything* is Nature; that men do not cease to be part of Nature when they acquire science; and that what they want to do is just as much a cosmic tendency as anything else. Even, indeed, if we agree to make "Nature" mean all the cosmic forces and phenomena except ourselves and those we determine, the fallacy is no less gross. By that definition Nature is the sum of the irrational forces we are to exploit; and to look

¹ Glasgow: Maclehose & Sons, 1901.

² See his letter cited in Mrs. Besant's Autobiographical Sketches, first edition, 1885, p. 136.

for the revelation of rational purpose on precisely the nonrational side of the equation is to stultify the assumption at the start. But on Darwin's view we are part of Nature; only we must take care not to use our reason beyond a certain point. The same idea, I regret to say, is implicit in some of the reasoning of Mr. Spencer on politics. Here, then, we see the two men who have done most in the past generation to coördinate our ideas of Nature as a whole, falling into a bottomless fallacy, so to speak, when they deal with the application of their knowledge to human conduct.

Logically, the fallacy may be exposed by the tests of consistency. To begin with, it is reason, once more, that offers the warning against relying on reason: both Spencer and Darwin have to posit their judgment of Nature in telling us to follow Nature and not our judgment. Nor do they in general at all recognise the principle that any one natural tendency is to be endorsed simply because it is natural. Darwin knew very well that social and moral evolution had in many ways modified the struggle for existence: penal law was from the beginning such a modification: but he never dreamt of proposing to abolish penal law any more than of suggesting a return to cannibalism. Mr. Spencer knows perfectly well that militarism is an expression of a very powerful tendency in Nature; but his whole moral influence has been rightly used to discredit and resist militarism. When, then, either evolutionist fell back on the mere past course of Nature as creating a model for our future imitation, he was resorting to a fallacy very much in favour in the opposite camp, for the common reason, that he could not put a better face on his case.

The sense in which we *must* "follow Nature" is sufficiently obvious. We are part of Nature, and as such determined by a thousand conditions which we cannot evade. The

¹ See his Study of Sociology, ed. 1873, pp. 351, 395-7, 401-3; and his Man versus the State, p. 64.

nature and pressure of those conditions it is our first business . to understand and adapt ourselves to; and the first principle of sane living is the acceptance of the unalterable. But when we as a result of our past evolution acquire aspirations towards a better life, and partly see our way to such betterment, it is an inversion and not an application of the wisdom of experience to say, We have reached our present state through the operation of certain processes in themselves evil, therefore we must conserve those processes in order to conserve what good we have. Darwin doubtless thought that his prescription was on a par with the prescription against tight corsets—a counsel founded on experience. But this it clearly was not. Tight corsets have been tried, and it is found that people are healthier without than with them. Now, in the terms of the case the experiment of modifying the struggle for existence by limiting families had not been tried; and Darwin's position logically consisted in warning us against trying it because it had never been tried.

The case lies in a nutshell thus: All lines of action are natural: all new departures, human or sub-human, may for the purposes of this inquiry be conceived as Nature's experiments. Those we observe to fail we take care not to try again—that is, any fresh attempts in the same direction seek by new devices to guard against the danger experienced. But to say of a proposed social experiment that it ought not to be tried because Nature did not work in that way in the past, is logically to veto all social change whatever, and, indeed, to deny (what is at the same time affirmed) that there is change in Nature. If a proposed experiment can be shown to be *not* a novelty, but a repetition of an attempt that has actually failed, then it suffices to point to that fact in order to discredit it, and there is no need to talk of the method of Nature. If Darwin knew of such a past case in point he would have cited it.

So with Mr. Spencer's citation of the method of Nature.

Where he can actually show that a given legislative experiment has entirely failed in its aim he does so, and finds in that a sufficient argument against persisting in the course in question. It does not occur to him here to note that past Nature is what has been done. Only when men propose a course that he thinks bad, but can not show to be a mere repetition of past error, does he bethink himself of telling us to follow what he calls the course of Nature. The answer is that Nature has been manifested as much in failure as in success. Pestilence, earthquake, decadence. are aspects of Nature or nothing. In short, the formula "follow Nature" is strictly meaningless. Either it means: "Profit by experience of past miscarriages," in which case it had much better be put in that way; or it stands for the inability to use that argument, and merely signifies, "Avoid doing this, because it has not been done."

I need hardly point out to you that the argument of the man of science in Mr. Dickinson's dialogue falls by the same reasoning. We cannot find a code of conduct in the mere process of Nature, because all kinds of conduct go on in Nature; and to say that the kind of conduct which is for the moment succeeding is Nature's plan, amounts to saying either that there is no change in Nature or that whatever is done is right. The pretence of finding the *total* plan of the Cosmos is a fatuity: we can at best discern how evolution is going with a given State or society or cause or ideal relatively to us. Suppose then that we had been Romans of the period of decadence and had discerned the decadence, would it have been the rational course to seek to promote it? On that view we should try to spread the small-pox when we see it about, and, when ill, try to die. A famous personage of my day, the late Mr. Rhodes, laid down the doctrine under notice, in an argument to the effect that by looking to see how political movement and expansion are actually going we may divine how "God" wants things to go, if there be a "God." And Mr. Rhodes professed to

Letter XIII.

shape his course by that light. But as it happened he died in the prime of life from heart disease; and on his own principles the proper inference is that God, *alias* the Great Perhaps, wants us to superinduce heart disease in politicians of Mr. Rhodes's way of thinking.

I may seem to you to be trifling when I spend time in exposing such absurdities of doctrine: indeed, I hope that your generation will be rational enough to make the discussion a superfluity. But I can assure you that many well-meaning people in my day have thought, or at least talked, in this fashion; and, as we have seen, some of our profoundest naturalists have at times fallen into ways of reasoning which logically come to the same thing.

It is all rather discouraging; but in life you must lay your account with discouragement; and I need hardly counsel you to remember that even failure to realise a given ideal, or the discovery that the cause in which you believe is not succeeding, is not a proof that the ideal or the cause is wrong. The great line of Lucan,

Victrix causa diis placuit, sed victa Catoni,

translated in terms of the Cosmos of reason, is as good a watchword as any, in the end, not merely because it can serve to turn defeat into victory in concrete fact, but because it lifts us to a height from which we can see that our actual defeat may prepare the victory of those to come. But even that expectation is not necessary to a consistent rationalism. On this last line of reasoning we come once more to the ennobling conclusion that, as we are "Nature," so our weighed and tested ideal has for us the sanction of the whole order of things. For us, it is Nature's last word, her newest message. If it should bear the tests of later knowledge and wisdom, it is well in excelsis; if not, as Mr. Spencer would say, it is still well, though not so well.\footnote{1} What would be wholly pitiable would be our consenting to let the

¹ See First Principles, end of Part I.

knave and the fool, the bigot and the barbarian, have the advantage of us in daring to think that Nature was for them because we dared not think she was for us. And so, with Goethe, Wir heissen Euch, hoffen!

One of the ways in which the less rational seek to quell the confidence of the more rational is by insisting that reason will never enable men to transcend their lower instincts—that this can be accomplished only in some rapture of obedience to a command coming from an adored figure; and the figure commonly hailed among us still by such reasoners is the gospel Jesus. They speak both ignorantly and heedlessly, knowing apparently nothing of the lessons of pre-Christian history, and disregarding the immense mass of facts in their own every-day life which confute their claim. When you read this, I trust, you will already have read the story told in Plutarch's Lives of how Lykurgus, the legendary Spartan legislator, forgave and reformed the brutal young aristocrat who, detesting one of his proposed laws, joined a party which attacked him in the street, and struck him a blow that destroyed one of his eyes. The indignant citizens took the young man and gave him to Lykurgus to slay or enslave as he would. Lykurgus took him home and did neither, but, while tending his own wound, rationally instructed him, and so won his affectionate admiration. Then, according to one version of the tale, Lykurgus took the young man to the people and said: "You gave me a bad citizen; I give you back a good one." There is no finer tale in the gospels than that; and it is told of a "heathen," in a half-civilised age. It shames most Christians and most civilised men, simply because it is such a perfect vindication of reason.

You will doubtless hear, further, from men of physical science and from men of no science, that it is vain to seek to better the world by reason, and therefore vain to seek to compass a science of organised man. You are likely to hear, I fear, many asseverations of the revived doctrine of force,

whether to the end of affirming the supremacy of the individual will-to-live or to that of promoting "ultimate human perfection" by tyranny and slaughter. But these fulminations, you will probably find, do not as a rule come from men who know much about history in detail. If they could steep themselves for a day in the consciousness of impotence which possessed many an ancient autocrat, they would see the problem of conduct in a new light; and if they knew a little more of what has been actually done in the world by wise persuasion, and of what has been undone by violence, they would perhaps reconsider their simple creed of brute force.

Two generations ago, when there existed among the Khonds of India the practices of human sacrifice and female infanticide, there came to that people a Scotch officer named Macpherson, a man of intellectual tastes and training, who had entered the service of the East India Company because his weak eyesight shut him out from more congenial careers. By the exercise of tact and rational persuasion he succeeded in turning the bulk of Khonds, of their own will, to an abandonment of both infanticide and sacrifice, never using the arm of the civil power where opinion was concerned. "A conquest of force," he wrote, "is no conquest at all. Whenever I heard that any man of consequence was spreading opinions opposed to mine, I called a council, and prayed him to state his views there. He did so; and I could always either convince him or make him confess himself silenced—a great triumph for my partisans." 1

In the matter of female infanticide, he found that the tribes chiefly implicated justified the practice first by an alleged injunction of their Deity, secondly by asserting that it increased the male births, and thirdly by pleading the trouble caused by the frequent separations and divorces



¹ Memorials of Service in India. From the Correspondence of the late Major Samuel C. Macpherson, C.B. Edited by his brother, William Macpherson. London: Murray, 1865. P. 214, note.

that occurred even when women were few. To the last argument he quietly replied that

"Infanticide produces scarcity of women, which raises marriage payments so high that tribes are easily induced to contest their adjustment when dissolutions of the tie occur; while these dissolutions are plainly promoted by that scarcity, which prevents every man from having a wife. On the cessation of infanticide, women would become abundant, and the marriage payment would become small. Every man would have a wife in these districts, as elsewhere; women would have less power to change, and when they did there would be no difficulty in making the requisite adjustment of property." ¹

To the argument from divine injunction he answered that the alleged injunction, when examined, was found to be a permission, given in the conditional case of any tribe finding themselves unable to "manage" their women; and such inability, he subtly suggested, would mean incapacity for the normal duties of manhood. At the same time he assured them that, if they reckoned up, they would find that no more male children were born when female children were killed. Thus, by appealing at once to their reason, their pride, and their faculty for rational doubt, he gained his end. And so with the practice of annual human sacrifice, which among certain tribes was regarded as the highest religious duty. In his own words:—

"I have invariably appealed directly to the clear reason and the strong affections of this natural and truthful people, avoiding the least offence to their pride, or wound to their self-love—the awakening to hostility of any sentiment or prejudice or passion which I could not control. I have thence, in the first instance, denounced neither of the practices which I have laboured to abolish as a crime: I have but arraigned them as deplorable errors, in which many portions of mankind, including our forefathers, have participated, but from which they have been successively delivered, elevated by their own reason and experience, or by those of others, as we desire to elevate the Khonds."

In the words of his brother:-

"The result was obtained by making the abolition a Khond movement; by sapping the religious conviction of the necessity of human

sacrifice, and showing that all the material interests of the tribes, and those which had most weight with the best men, would be promoted by abolition. No doubt it would have been easy to proclaim-easier than to execute—a crusade against these devil-worshippers and murderers; but (besides being inaccessible) they were men, and had human reasons and motives for their conduct. The question was, by what inducement could they be led to desist? and to solve this, of course, it was necessary in the first place to learn what were the reasons and motives which were to be overcome. . . . By continued and patient observation of the people—in the forests, in the prisons, under circumstances the most various—some knowledge of their inner life was at length painfully won. . . . The effect was produced, not by introducing any new theory, but by building on the old foundation; by calling into healthy action the principles already recognised among them, and suited to their character; by making them feel that the change was their own experiment for their own interest-not the experiment of the Government for ends of its own," 1

The malpractices, you see, had been "natural": they were simply the results of bad reasoning; but doubtless many Khonds felt, like Darwin, that they must adhere to the course on which "Nature" had hitherto proceeded. Macpherson, on the other hand, showed them where they reasoned amiss, and so quietly persuaded them to begin a great step in civilisation, which, once accomplished, has never been retraced.

I almost hesitate to say to you how much more I esteem this man and his act than the men of force and the kind of conquests they effect. I can but hope that you will come independently to share my opinion. In my day, Macpherson's doctrine appears to be in little favour: it is the doctrine of domination and violence that wins most ears; and the transcendentalists, I notice, are pretty much on that side. Britons, feeling themselves to be "educated," are less easily won to reason than were the Khonds: the conceit of race and the conceit of personal sagacity in combination make a rather bad soil for rational persuasions. Macpherson, as it happened, was not one of those who suppose that without

¹ Id., pp. 214-216.

taking any pains they can understand the problems of society: he took, as we have seen, endless pains to understand the mental life of a barbarous people; and "he used to say that it was from the study of Guizot that he had learnt how to reclaim the Khonds." I fear that the average representative of the empire to-day is not given to seeking in the study of sociology for light on the problems of administration; and the prospects of civilisation are none the more hopeful. You will perhaps be able to judge, when you read these pages, what have been the relative gains from Macpherson's method and from the other. But what it specially concerns me to urge upon you here is that, if I am right as to the superiority of his ideal, the difference between that and the other is at bottom the difference between good and bad reasoning. And that good reasoning will conduce to good action is quod erat demonstrandum.

¹ Work cited, p. 351.

Abacus, Jevons's, xxiv Action and doubt, 28 Aesthetic thinking, 15 Animals, doubt in, 18; humane treatment of, 94 Appearance and reality, 217 sq. Aram, Eugene, 181 Argument against oneself, gain from, 39 Aristotle, xxii, 178, 179 Arminius and Arminianism, 144, 150, 153, 160 Arnauld, xvii-xix, xxiii, xxvi Arthur, King, 42 Astrology, 99, 139 Augustine, 96, 141-3 Authority, value of, 47-59

Bacon, Francis, xviii-xix, xxvi, 91 — Roger, xix Bailey, S., 59 Bain, xix-xxii, xxv, xxviii, 19, 82, 149, note Balfour, A. J., 164 Bayle, 94 Beccaria, 94-97 Belief, when culpable, 23, 36; nature of, 52, 54, 79 sq. Bentham, G., xx, xxii, 137 Berkeley, 233 Bias, 30, 152, 165, 166, 171, 185 Blasphemy, 212, 213 Bodin, 99 Bosanquet, B., xvi, 132 Bradlaugh, 192 Bradley, Prof., xvi, 129-130, 132, 216 sq., 235

Calvin and Calvinism, 144, 150, 153 Candour, difficulty of, 31, 33–34 Carlyle, 195–6 Carnal inclination, 30, 31 Categorical imperative, 203 Catherine the Great, 95 Catholicism and Protestantism, 20-24, 50-52, 141-4 Causation, 111 sq., 134, 149 Celts and Teutons, 20–22 Chance, logic of, xxix-xxx; meaning of, 20-21, 102 sq., 115 sq. Change, 233-6 Charity, 137 Charlemagne, 42 Charron, 88, 94 China, 182 Christian ordinances, 208 sq. Civilisation, 185 sq. Clericalism, 146 sq., 209 Clifford, W. K., 23-24, 27, 37 Coincidence, 104 Collins, 145 Colour, problem of, 125, 219, 228, Condillac, xviii-xx Condorcet, xx Conduct, relation of to thought, 6, 152 sq., 247 sq. Conquest, 186, 253, 256 Conscientiousness, rarity of, 29; a help to right reasoning, 39 Consciousness, 122, 229 Conservatism, 98 Consistency in thought the gist of right thinking, 6-7; in politics, 10; meaning of term, 35-36; law of, 211 Contradiction, pain of, 26; risks of, 32-33 Conversion, logical, xxiii Copernicus, 157 Credulity, error through, 17; our bent to, 19 Croll, Dr. James, 43-45, 47, 49 Cudworth, 90, 92 Cumberland, Bishop, 152, note; 171

Darkness, fear of, 17

Darwin, 247-9

De Morgan, Prof., 2, 109, 117 Galileo, 194 Descartes, xvii-xix, xxvi, 101 Design argument, 115-135, 144 Gans, 114 Gladstone, 206 Determinism, 139 sq., 161, 170 sq. Glanvil, 90, 92, 99 Dickinson, G. L., 247 Diderot, 94-95 Disbelief, duty of, 30 Divine, the term, 235 233 Goethe, 252 Dostoyevsky, 181 Doubt, 17-20, 26; gain from, 27 Drobisch, xxvii Duelling, 94 Economics, 61-62 Gravitation, 157 Edwards, Jonathan, 44, 45, 136, 148 sq. Ego and Non-Ego, the Fichtean, sq., 226 130 sq. Guizot, 255 Egoism and altruism, 173-5, 200 Emerson, 26, 158 Halifax, quoted, 28 Emotion, 12, 94–96, 98 Hamilton, xx, xxiii, 125 sq. Englishmen and lower races, 171 Epicurus, 195 Error, sources of, 17, 37; when guilty, 36 Ethics, problems of, 139 sq., 170 sq. Helvétius, 96 Evil, 70-73, 166 Herbert, Lord, 91 Experience, effect of on beliefs, 41 Hesitation, 27 Faith, 48, 208 Hincmar, 142 Fallacies, logical discussion of, xxii; as to reason, 3-4; as to logic, 186 sq. 9-11; as to emotion and imagination, 12; of verbal confusion, xx, 13, 79 sq., 122 sq., 154, 161, 185, Honesty, intellectual, 38, 185 229, 230; from false data, 20-24, Huckleberry Finn, 171-2 174; of argument, 63-64, 121; from early bias, 43-45; of departure from definition, 61-62, 65-66, 112, 116-7; of countersense or negation of category, 251-2 119, 146, 228 sq.; "pathetic, Illusion, 218–219 118 sq. Imagination, 12 Faraday, 43 Fate, 139 Fichte, 130 sq., 202 Food, opinions about, 48 Fowler, Prof., 156, 159 Franklin, 97 Infinity, 227-8 Fraser, Prof., 126 Frederick the Great, 95 Freedom, 156 Free-will, 134, 139 sq.

Gambling debts, 177 God, 123, 127-9, 133, 139, 141, 143-4, 152-5, 204 sq., 214, 220-2, Good and Evil, 70-73, 152, 166, Gospels, study of, 41 Gottschalk, 141-2, 161, note Greece, civilisation of, 178-9, 186 Green, T. H., xvi, 148, 198-9, 201

Happiness, 214. See Hedonism Hedonism, 195 sq. Hegel, 68-76, 113-4, 132, 133 Hell, doctrine of, 145 History, problems of, 41-42, 114, Hobbes, 91, 92, 150 Hodgson, Shadworth, 147-8

Hume, 87, 112-3, 171, 202 Idealism, 119 sq., 203 sq., 228 sq. Ideals, 2, 15, 172, 199, 211, 214, Immorality, intellectual, 7, 29 Inconsistency, meaning of, 6, 35; commonness of, 37, 56, 135, 137 Induction and deduction, xxv

Infinite, fallacies about the, 120, 128, 144, 154, 161, 233

Injustice, self-forgiveness for, 26,

38; proclivity to, 39 Insincerity, 34 sq., 66, 167, 168, 186

Instinct, 170 sq.
Interest, bias of, 30
Intuitionism, 170 sq., 182 sq., 193
Irrationalism, 15

Jesus, historicity of, 41-42 Jevons, Prof., xxiii-xxiv, 13-14, 61-65, 77, 109, 119 John the Scot, 142, 166 Judgment, duty of, in morals, 49, 58 Justice, 184

Kant, xxviii, 40, 172, 189 sq., 203, 208 Kelvin, 43 Khonds, the, 253 sq. Kidd, B., 4, 5

Language, imperfection of, 136, 229
Lecky, W. E. H., 77, sq.
Leopold, Duke, 95
Lionardo da Vinci, xviii
Locke, 24, 150, 152, 158, 196
Logic, teaching of, xvii sq.
— meaning of, 3, 8-11
— function of, xx, xxiv, 8, 14, 40, 244
— symbolic, 64, 237, 244
— formal, xxi, xxvi, 3, 63
Logique de Port Royal, xvii sq.
Lucan, 251
Luther, 23, 142, 144
Lykurgus, 252

Macaulay, 9-10 Macpherson, Major S. C., 253-6 Malice, errors through, 39 Mansel, 128, 129 Martineau, 158, 194 Matter, existence of, 123 sq., 219 sq. Metaphors, 136, 218 Militarism, 248 Mill, J. S., xx-xxii, xxvi, 8, 59, 124-9, 137, 148, note; 149, note; 197, note; 198 Minto, Prof., xviii, xxii, 8, 14, 20-23, 102 Miracles, S7 Mirage, 218-9, 222-3 Mode, fallacies of, 119 sq., 148, Momerie, 67, 117, 123, 129 Monarchism, 11 Montaigne, 87–88, 94, 96 Montesquieu, 94, 96 Morals, 49, 148, 156 sq., 172 sq., 195 sq. More, H., 92 Morellet, 94 Moslems, 19

Nature, meaning of, 246-252 Naudé, 88, 99 Necessitarianism, 141, 144 Newman, 50-51 Newton, 13

Pain of contradiction, 26 Pauline epistles, 226 Pelagius and Pelagianism, 141, 145 Peyrere, 87 Platonism, 225 Pleasure. See Hedonism Politics, reason in, 3, 9–11, 248 Pope, 195 Praise and blame, 162 sq. Prayer, 135, 208 Predestination, 141 sq. Presuppositions, 25 Probability-logic, xxix, 104-110, Proctor, R. A., 105-8 Propositions, 52-53, 54 Protestant ethics, 141 Providence, 113, 132–3, 145 Punishment, 159 sq. Puns, philosophic, 206 Puritanism, 91

Quibbling, 8, 14

Rabanus Maurus, 142, 161, note
Race, theories of, 20–24
Rationalism, meaning of, 86 sq.
Reading and judgment, 46
Reality, problem of, 213–5, 217
sq., 234 sq.
Reason, meaning of, 3, 82; Hegel's
doctrine of, 70–76; and morals,
167, 187 sq.
Reasoning, value of exercise in, 5,
14; common slovenliness in, 5–6,
14, 82: relation of, to culture, 79
Reciprocity, 184, 211

Τ

Reformation, the, 23–24, 85
Religion and race, 20–24
— and conduct, 31, 68
— definitions of, 65–66
Resentment of criticism, 26–27
Responsibility, 162 sq.
Revelation, 50, 68
Revenge, 160, 162, 167
Rhodes, Mr., 250–1
Right and wrong, 173 sq.
Rome, history of, 187
Royal Society, 92
Ruskin, 218

Sacerdotalism, 56, 212 Sacred vice, 212 Scholasticism, xx Science, discipline in, 245 sq. Scott, Reginald, 89 Shaftesbury, 166 Shakspere, 89-90 Sidgwick, A., xv-xvi, xxiv-v Prof. H., 156-8 Sigwart, xvi Sin, theological view of, 153-155 Sincerity, difficulty of, 31, 34-38, 60, 167-8 Slavery, ethics of, 171-2, 176 sq. Slavonic race and religion, 20-21 Smith. Prof. Robertson, 65–66 – Dr. W., 130 sq. Sociology, necessity of, 225 sq., 248 Socrates, 42 Somers, Lord, 10 Specialism, 47 Spencer, 184, 242, 248–250 Spinoza, 145, 147, 150, 154-5 Spirits, 224 "Spiritual principle," 205, Sprague, Dr., cited, 111

Statistics, 111
Strutt, 150, note
Subjectivity, 225
Substantia, 232
Suicide, problem of, 237 sq.
Switzerland, race and religion in, 21
Syllogistic figures, the, xxviii
Symbolic logic, 64, 237, 244
Sympathy, 175

Taste, authority and, 59
Tell, 42
Tennyson, 222, 223
Teutons, theories about, 20–24
Thales, 227
Theology, 132, 159, 168–9
Thought, pleasures of, 29
Toland, 87
Torture, abolition of, 94–96
Trinity, doctrine of, 53–56
Truth, duty of telling, 188 sq.

Ueberweg, xxi, xxvii–xxviii, 32-33 "Unbelief," 18–19, 30, 90 Utilitarianism, 174, 182, 197 Utopias, 97

Variation in morals, 174 Venn, Dr., xxix-xxx, 108-110 Virgil, 186 Virtue, theological view of, 151 Volition. See Free-will Voltaire, 94, 95, 100

Watch argument, 115 sq. Wealth, definition of, 61-62 Whateley, xx, 137 Will-to-believe, 30 Wisdom, collective, 84 Witchcraft, 87-91 Women, mental life of, 3, 16

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