











ELEMENTS OF LOGIC,

COMPRISING

THE SUBSTANCE OF THE ARTICLE

895

IN THE

ENCYCLOPÆDIA METROPOLITANA:

WITH ADDITIONS, &c.

BY RICHARD WHATELY, D. D.,

ARCHBISHOP OF DUBLIN.

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THE RIGHT REVEREND EDWARD COPLESTON, D. D.,

LORD BISHOP OF LLANDAFF,

&C. &C.

My DEAR LORD,

To enumerate the advantages I have derived from your instructions, both in regular lectures and in private conversation, would be needless to those acquainted with the parties, and to the Public, uninteresting. My object at present is simply to acknowledge how greatly I am indebted to you in respect of the present Work; not merely as having originally imparted to me the principles of the Science, but also as having contributed remarks, explanations, and illustrations, relative to the most important points, to so great an amount that I can hardly consider myself as the Author of more than half of such portions of the treatise as are not borrowed from former publications. I could have wished, indeed, to acknowledge this more explicitly, by marking with some note of distinction those parts which are least my own. But I found it could not be done. In most instances there is something belonging to each of us; and even in those parts where your share is the largest, it would not be fair that you should be made responsible for any thing that is not entirely your own. Nor is it possible, in the case of a Science, to remember distinctly how far one has been, in each instance, indebted to the suggestions of another. Information, as to matters of fact, may easily be referred in the mind to the person from whom we have derived it: but scientific truths, when thoroughly embraced, become much more a part of the mind, as it were; since they rest, not on the authority of the instructor, but on reasoning from data which we ourselves furnish: they are scions engrafted on the stems previously rooted in our own soil; and we are apt to confound them with its indigenous productions.

You yourself also, I have reason to believe, have forgotten the greater part of the assistance you have afforded in the course of conversations on the subject; as I have found more than once, that ideas which I distinctly remember to have received from you, have not been recognised by you when read or repeated. As far, however, as I can recollect, though there is no part of the following pages in which I have not, more or less, received valuable suggestions from you, I believe you have contributed less to the Analytical Outline, and to the Treatise on Fallacies, and more, to the subjoined Dissertation, than to the rest of the Work.

I take this opportunity of publicly declaring, that as, on the one hand, you are not responsible for any thing contained in this Work, so, on the other hand, should you ever favor the world with a publication of your own on the subject, the coincidence which will doubtless be found in it with many things here brought forward as my own, is not to be regarded as any indication of plagiarism, at least on your side.

Believe me to be,

My dear Lord,

Your obliged and affectionate

Pupil and Friend,

RICHARD WHATELY.

The following Treatise contains the substance of the Article "Logic" in the *Encyclopædia Metropolitana*. It was suggested to me that a separate publication of it might prove acceptable, not only to some who are not subscribers to that work, but also to several who are; but who, for convenience of reference, would prefer a more portable volume.

I have accordingly revised it, and made such additions, chiefly in the form of Notes, as I thought likely to increase

its utility.

I have taken without scruple whatever appeared most valuable from the works of former writers; especially the concise, but in general accurate, treatise of Aldrich: but while I acknowledge my obligations to my predecessors, of whose labours I have largely availed myself, I do not profess to be altogether satisfied with any of the treatises that have yet appeared; nor have I accordingly judged it any unreasonable presumption to point out what seem to me the errors they contain. Indeed, whatever deference an Author may profess for the authority of those who have preceded him, the very circumstance of his publishing a work on the same subject, proves that he thinks theirs open to improvement. In censuring, however, as I have had occasion to do, several of the doctrines and explanations of logical writers, and of Aldrich in particular, I wish it to be understood that this is not from my having formed a low estimate of the merits of the Compendium drawn up by the Author just mentioned, but, on the contrary, from its deserved popularity,—from the impossibility of noticing particularly all the points in which we agree,—and from the consideration that errors are the more carefully to be pointed out in proportion to the authority by which they are sanctioned.

In the later editions I have introduced, in the Appendix, under the word "Person," an extract from the theological works of my illustrious predecessor in the teaching of Logic, Dr. Wallis, Professor of Geometry in this University. I have also to acknowledge assistance received from

several friends, who have at various times suggested remarks and alterations. But I cannot avoid particularizing the Rev. J. Newman, Fellow of Oriel College, who actually composed a considerable portion of the work as it now stands, from manuscripts not designed for publication, and who is the original author of several pages. Some valuable illustrations of the importance of attending to the ambiguity of the terms used in Political-Economy, were furnished by the kindness of my friend and former pupil, Mr. Senior, of Magdalen College and of Lincoln's Inn, late Professor of Political-Economy at Oxford, and now, at King's College, They are printed in the Appendix. But the friend to whom it is inscribed has contributed far more, and that, in the most important parts, than all others together; so much, indeed, that, though there is in the treatise nothing of his which has not undergone such expansion or modification as leaves me solely responsible for the whole, there is not a little of which I cannot fairly claim to be the Author.

The present edition has been revised with the utmost care. But though the work has undergone not only the close examination of myself and several friends, but the severer scrutiny of determined opponents, I am happy to find that no material errors have been detected, nor any considerable alterations found necessary. Some small additions have, however, been introduced into the third and fourth editions; and also a change in the arrangement, which I trust will somewhat lighten the student's labor. I have removed into an Appendix a considerable portion of what was in the first two editions placed in Part I. (now Chap. i.) of the Compendium; as being (though highly important, not only from its connexion with the reasoning process, but for other purposes, yet) not necessary, after the perusal of the Analytical Outline, for the understanding of the Second and Third Chapters. It may be studied, at the learner's choice, either before or after the Compendium.

On the utility of Logic many writers have said much in which I cannot coincide, and which has tended to bring the study into unmerited disrepute. By representing Logic as furnishing the sole instrument for the discovery of truth in all subjects, and as teaching the use of the intellectual faculties in general, they raised expectations which could not be realized, and which naturally led to a re-action. The whole system, whose unfounded pretensions had been thus blazoned forth, has come to be commonly regarded as utterly futile and empty: like several of our most valuable

medicines, which, when first introduced, were proclaimed, each, as a panacea, infallible in the most opposite disorders; and which consequently, in many instances, fell for a time into total disuse; though, after a long interval, they were established in their just estimation, and em-

ployed conformably to their real properties.

To explain fully the utility of Logic is what can be done only in the course of an explanation of the system itself. One preliminary observation only (for the original suggestion of which I am indebted to the same friend to whom this work is inscribed) it may be worth while to offer in this place. If it were inquired what is to be regarded as the most appropriate intellectual occupation of MAN, as man, what would be the answer? The Statesman is engaged with political affairs; the Soldier with military; the Mathematician, with the properties of numbers and magnitudes; the Merchant with commercial concerns, &c.; but in what are all and each of these employed?—employed, I mean, as men; for there are many modes of exercise of the faculties, mental as well as bodily, which are in great measure common to us with the lower animals. Evidently, in Reasoning. They are all occupied in deducing, well or ill, Conclusions from Premises; each, concerning the Subject of his own particular business. If, therefore, it be found that the process going on daily, in each of so many different minds, is, in any respect, the same, and if the principles on which it is conducted can be reduced to a regular system, and if rules can be deduced from that system, for the better conducting of the process, then, it can hardly be denied that such a system and such rules must be especially worthy the attention, not of the members of this or that profession merely, but of every one who is desirous of possessing a cultivated mind. To understand the theory of that which is the appropriate intellectual occupation of Man in general, and to learn to do that well. which every one will and must do, whether well or ill, may surely be considered as an essential part of a liberal education.

Even supposing that no practical improvement in argumentation resulted from the study of Logic, it would not by any means follow that it is unworthy of attention. The pursuit of knowledge on curious and interesting subjects, for its own sake, is usually reckoned no misemployment of time; and is considered as, incidentally, if not directly, useful to the individual, by the exercise thus afforded to the mental faculties. All who study Mathematics are not training themselves to become Surveyors or Mechanics:

some knowledge of Anatomy and Chemistry is even expected in a man liberally educated, though without any view to his practising Surgery or Medicine. The investigation of a process which is peculiarly and universally the occupation of Man, considered as Man, can hardly be reckoned a less philosophical pursuit than those just instanced.

It has usually been assumed, however, in the case of the present subject, that a theory which does not tend to the improvement of practice is utterly unworthy of regard; and then, it is contended that Logic has no such tendency, on the plea that men may and do reason correctly without it: an objection which would equally apply in the case of Grammar, Music, Chemistry, Mechanics, &c., in all of which systems the practice must have existed previously

to the theory.

But many who allow the use of systematic principles in other things, are accustomed to cry up Common-Sense as the sufficient and only safe guide in reasoning. Now by Common-sense is meant, I apprehend, (when the term is used with any distinct meaning,) an exercise of the judgment unaided by any Art or system of rules; such an exercise as we must necessarily employ in numberless cases of daily occurrence; in which, having no established principles to guide us,-no line of procedure, as it were, distinctly chalked out,-we must needs act on the best extemporaneous conjectures we can form. He who is eminently skilful in doing this, is said to possess a superior degree of Common-Sense. But that Common-Sense is only our second-best guide ;-that the rules of Art, if judiciously framed, are always desirable when they can be had, is an assertion, for the truth of which I may appeal to the testimony of mankind in general; which is so much the more valuable, inasmuch as it may be accounted the testimony of adversaries. For the generality have a strong predilection in favor of Common-Sense, except in those points in which they, respectively, possess the knowledge of a system of rules; but in these points they deride any one who trusts to unaided Common-Sense. A Sailor, e.g. will, perhaps, despise the pretensions of medical men, and prefer treating a disease by Common-Sense: but he would ridicule the proposal of navigating a ship by Common-Sense, without regard to the maxims of nautical art. Physician, again, will perhaps contemn systems of Political Economy,* of Logic, or Metaphysics, and insist on the

^{*} See Senior's Introductory Lecture on Political Economy, p. 28.

superior wisdom of trusting to Common-Sense in such matters; but he would never approve of trusting to Common-Sense in the treatment of diseases. Neither, again, would the Architect recommend a reliance on Common-Sense alone in building, nor the Musician in music, to the neglect of those systems of rules, which, in their respective arts, have been deduced from scientific reasoning aided by experience. And the induction might be extended to every department of practice. Since, therefore, each gives the preference to unassisted Common-Sense only in those cases where he himself has nothing else to trust to, and invariably resorts to the rules of art, wherever he possesses the knowledge of them, it is plain that mankind universally bear their testimony, though unconsciously and often unwillingly, to the preferableness of systematic knowledge

to conjectural judgments.

There is, however, abundant room for the employment of Common-Sense in the application of the system. To bring arguments, out of the form in which they are expressed in conversation and in books, into the regular logical shape, must be, of course, the business of Common-Sense, aided by practice; for such arguments are, by supposition, not as yet within the province of Science; else they would not be irregular, but would be already strict syllogisms. To exercise the learner in this operation, I have subjoined, in the Appendix, some examples, both of insulated arguments, and (in the last two editions) of the analysis of argumentative works. It should be added, however, that a large portion of what is usually introduced into Logical treatises, relative to the finding of Arguments, —the different kinds of them, &c., I have referred to the head of Rhetoric, and treated of in a work on the Elements of that Art.

It was doubtless from a strong and deliberate conviction of the advantages, direct and indirect, accruing from an acquaintance with Logic, that the University of Oxford, when re-modelling their system, not only retained that branch of study, regardless of the clamors of many of the half-learned, but even assigned a prominent place to it, by making it an indispensable part of the Examination for the This last circumstance, however, I am confirst Degree. vinced, has, in a great degree, produced an effect opposite to what was designed. It has contributed to lower instead of exalting, the estimation of the study; and to withhold from it the earnest attention of many who might have applied to it with profit. I am not so weak as to imagine that any System can ensure great proficiency in any pursuit what-

ever, either in all students, or in a very large proportion of them: "we sow many seeds to obtain a few flowers:" but it might have been expected (and doubtless was expected) that a majority at least of successful candidates would derive some benefit worth mentioning from their logical pursuits; and that a considerable proportion of the distinguished candidates would prove respectable, if not eminent logicians. Such expectations I do not censure as unreasonable, or such as I might not have formed myself, had I been called upon to judge at that period when our experience was all to come. But that experience has shown that those expectations have been very inadequately realized. truth is, that a very small proportion, even of distinguished students, ever become proficients in Logic; and that by far the greater part pass through the University without knowing any thing at all of the subject. I do not mean that they have not learned by rote a string of technical terms: but that they understand absolutely nothing whatever of

the principles of the Science.

I am aware that some injudicious friends of Oxford will censure the frankness of this avowal. I have only to reply that such is the truth; and that I think too well of, and know far too well, the University in which I have been employed in various academical occupations above a quarter of a century, to apprehend danger to her reputation from declaring the exact truth. With all its defects, and no human institution is perfect, the University would stand, I am convinced, higher in public estimation than it does, were the whole truth, and nothing but the truth, in all points respecting it, more fully known. But the scanty and partial success of the measures employed to promote logical studies is the consequence, I apprehend, of the universality of the requisition. That which must be done by every one, will, of course, often be done but indifferently; and when the belief is once fully established, which it certainly has long been, that any thing which is indispensable to a testimonial, has little or nothing to do with the attainment of honors,* the lowest standard soon becomes the established one in the minds of the greater number; and provided that standard be once reached, so as to secure the candidate from rejection, a greater or less proficiency in any such branch of study is regarded as a matter of indifference, as far as any views of academical distinction are concerned.

^{*} In the last-framed Examination-statute an express declaration has been inserted, that proficiency in Logic is to have weight in the assignment of honors.

Divinity is one of these branches; and to this also most of what has been said concerning Logic might be considered as equally applicable; but, in fact, there are several important differences between the two cases. In the first place, most of the students who are designed for the Church, and many who are not, have a value for theological knowledge, independently of the requisition of the schools; and on that ground do not confine their views to the lowest admissible degree of proficiency: whereas this can be said of very few in the case of Logic. And moreover, such as design to become candidates for holy Orders, know that another examination in Theology awaits them. But a consideration, which is still more to the present purpose, is, that Theology, not being a science, admits of infinite degrees of proficiency, from that which is within the reach of a child, up to the highest that is attainable by the most exalted genius; every one of which degrees is inestimably valuable as far as it goes. If any one understands tolerably the Church-catechism, or even the half of it, he knows something of divinity; and that something is incalculably preferable to nothing. But it is not so with a Science: one who does not understand the principles of Euclid's demonstrations, whatever number of questions and answers he may have learned by rote, knows absolutely nothing of geometry: unless he attain this point, all his labour is utterly lost; worse than lost, perhaps, if he is led to believe that he has learned something of a Science, when, in truth, he has not. And the same is the case with Logic, or any other Science. It does not admit of such various degrees, as a knowledge of religion. Of course I am far from supposing that all who understand any thing at all of Logic stand on the same level; but I mean, what is surely undeniable, that one who does not embrace the fundamental principles, of that, or any other Science, whatever he may have taken on authority, and learned by rote, knows, properly speaking, nothing of that Science. And such, I have no hesitation in saying, is the case with a considerable proportion even of those candidates who obtain testimonials, including many who gain distinction. There are some persons, (probably not so many as one in ten, of such as have in other respects tolerable abilities,) who are physically incapable of the degree of steady abstraction requisite for really embracing the principles of Logic or of any other Science, whatever pains may be taken by themselves or their teachers. But there is a much greater number to whom this is a great difficulty, though not an impossibility; and who having, of course, a strong disinclina-

tion to such a study, look naturally to the very lowest admissible standard. And the example of such examinations in Logic as must be expected in the case of men of these descriptions, tends, in combination with popular prejudice, to degrade the study altogether in the minds of the

generality.

It was from these considerations, perhaps, that it was proposed, a few years ago, to leave the study of Logic altogether to the option of the candidates; but the suggestion was rejected; the majority appearing to think (in which opinion I most fully coincide) that, so strongly as the tide of popular opinion sets against the study, the result would have been, within a few years, an almost universal neglect of that Science. Matters were accordingly left, at that time, in respect of this point, on their former footing; which I am convinced was far preferable to the proposed

alteration.

But a middle course between these two was suggested. which I was persuaded would be infinitely preferable to either; a persuasion which I had long entertained, and which is confirmed by every day's observations and reflections; of which, few persons, I believe, have bestowed more on this subject. Let the study of Logic, it was urged, be made optional to those who are merely candidates for a degree, but indispensable to the attainment of academical honors; and the consequence would be, that it would speedily begin, and progressively continue, to rise in estimation and to be studied with real profit. The examination might then, it was urged, without any hardship, be made a strict one; since no one could complain that a certain moderate degree of scientific ability, and a resolution to apply to a certain prescribed study, should be the conditions of obtaining distinction. The far greater part would still study Logic; since there would be (as before) but few who would be willing to exclude themselves from the possibility of obtaining distinction; but it would be studied with a very different mind, when ennobled, as it were, by being made part of the passport to University honors, and when a proficiency in it came to be regarded generally as an honorable distinction. And in proportion as the number increased of those who really understood the Science, the number, it was contended, would increase of such as would value it on higher and better grounds. would in time come to be better known and better appreciated by all the well-informed part of society: and lectures in Logic at the University would then, perhaps, no longer consist exclusively of an explanation of the mere elements.

This would be necessary indeed for beginners; but to the more advanced students, the tutors would no more think of lecturing in the bare rudiments, than of lecturing in the Latin and Greek Grammar; but in the same manner as they exercise their pupils in Grammar, by reading with them Latin and Greek authors with continual reference to grammar-rules, so, they would exercise them in Logic by reading some argumentative work, requiring an analysis of it on Logical principles.

These effects could not indeed, it was acknowledged, be expected to show themselves *fully* till after a considerable lapse of time; but that the change would *begin* to appear, (and that, very decidedly,) within three or four years, was

confidently anticipated.

To this it was replied, that it was most desirable that no one should be allowed to obtain the Degree of B. A. without a knowledge of Logic. This answer carries a plausible appearance to those unacquainted with the actual state of the University, though in fact it is totally irrelevant. For it goes on the supposition, that hitherto this object has been accomplished; -that every one who passes his examination does possess a knowledge of Logic; which is notoriously not the fact, nor ever can be, without some important change in some part of our system. The question therefore is, not, as the above objection would seem to imply, whether a real, profitable knowledge of Logic shall be strictly required of every candidate for a Degree, (for this in fact never has been done,) but whether, in the attempt to accomplish this by requiring the form of a logical examination from every candidate without exception, we shall continue to degrade the Science, and to let this part of the examination be regarded as a mere form, by many who might otherwise have studied Logic in earnest, and with advantage: - whether the great majority of candidates, and those too of a more promising description, shall lose a real and important benefit, through the attempt, (which, after all, experience has proved to be a vain attempt) to comprehend in this benefit a very small number, and of the least promising.

Something of an approach to the proposed alteration, was introduced into the Examination-statute passed in 1830; in which, permission is granted to such as are candidates merely for a testimonial, to substitute for Logic a portion of Euclid. I fear, however, that little or nothing will be gained by this; unless indeed the Examiners resolve to make the examinations in Logic far stricter than those in Euclid. For since every one who is capable of

really understanding Euclid must be also capable of Logic, the alteration does not meet the case of those whose inaptitude for Science is invincible; and these are the very description of men whose (so called) logical-examinations tend to depress the Science. Those few who really are physically incapable of scientific reasoning, and the far greater number who fancy themselves so, or who at least will rather run a risk than surmount their aversion and set themselves to study in earnest,—all these will be likely. when the alternative is proposed, to prefer Logic to Euclid: because in the latter, it is hardly possible, at least not near so easy as in Logic, to present the semblance of preparation by learning questions and answers by rote:-in the cant phrase of undergraduates, by getting crammed. Experience has proved this, in the case of the Responsiveexaminations, where the alternative of Logic or Euclid has always been proposed to the candidates; of whom those most averse to Science, or incapable of it, are almost always found to prefer Logic.*

The determination may indeed be formed, and acted on from henceforth, that all who do in reality know nothing, properly speaking, of any Science, shall be rejected: all I

know is, that this has never been the case hitherto.

Still, it is a satisfaction to me, that attention has been called to the evil in question, and an experimental measure adopted for its abatement. A confident hope is thus afforded, that in the event (which I much fear) of the failure of the experiment, some other more effectual measure may

be resorted to.

I am sensible that many may object, that this is not the proper place for such remarks as the foregoing: what has the public at large, they may say, to do with the statutes of the University of Oxford? To this it might fairly be replied, that not only all who think of sending their sons or other near relatives to Oxford, but all likewise who are placed under the ministry of such as have been educated there, are indirectly concerned, to a certain degree, in the system there pursued. But the consideration which had the chief share in inducing me to say what I have, is, that the vindication of Logic from the prevailing disregard and contempt under which it labours, would have been altogether incomplete without it, For let it be remembered

^{*} Since this was written, the experiment has been tried. In the Examination-list for the present Term (Easter, 1831) of 125 candidates who did not aspire to the higher classes, twenty-five present Euclid for their examination, and one hundred Logic!

that the Science is judged of by the Public in this country, in a very great degree, from the specimens displayed, and the reports made, by those whom Oxford sends forth. Every one, on looking into the University Calendar or Statute Book, feels himself justified in assuming, that whoever has graduated at Oxford must be a Logician: not, indeed, necessarily a first-rate Logician; but such as to satisfy the public examiners that he has a competent knowledge of the Science. Now, if a very large proportion of these persons neither are, nor think themselves at all benefited by their (so called) logical education, and if many of them treat the study with contempt, and represent it as a mere tissue of obsolete and empty jargon, which it is a mere waste of time to attend to, let any one judge what conclusions respecting the utility of the study, and the wisdom of the University in upholding it, are likely to be the result.

That prejudices so deeply-rooted as those I have alluded to, and supported by the authority of such eminent names, especially that of Locke, and (as is commonly, though not very correctly supposed) Bacon, should be overthrown at once by the present treatise, I am not so sanguine as to expect; but if I have been successful in refuting some of the most popular objections, and explaining some principles which are in general ill-understood, it may be hoped that in time just notions on the subject may gain ground: especially if, as I have some reason to hope a more able advocate of the same cause should be induced to step forward.

It may be permitted me to mention, that as I have addressed myself to various classes of students, from the most uninstructed tyro, to the furthest-advanced Logician, and have touched accordingly both on the most elementary principles, and on some of the most remote deductions from them, it must be expected that readers of each class will find some parts not well calculated for them. Some explanations will appear to the one too simple and puerile; and for another class, some of the disquisitions will be at first too abstruse. If to each description some portions are found interesting, it is as much as I can expect.

With regard to the style, I have considered perspicuity not only, as it always must be, the first point, but as one of such paramount importance in such a subject, as to justify the neglect of all others. Prolixity of explanation,—homeliness in illustration,—and baldness of expression, I have regarded as blemishes not worth thinking of, when any thing was to be gained in respect of clearness.

Of the correctness of the fundamental doctrines main-

tained in the work, I may be allowed to feel some confidence: not so much from the length of time (about eighteen years) that I have been more or less occupied with it, enjoying at the same time the advantage of frequent suggestions and corrections from several judicious friends, as from the nature of the subject. In works of taste an author cannot be sure that the judgment of the public will coincide with his own; and if he fail to give pleasure, he fails of his sole or most appropriate object. But in the case of truths which admit of Scientific demonstration, it is possible to arrive by reasoning at as full an assurance of the justness of the conclusions established, as the imperfection of the human faculties will admit; and experience, accompanied with attentive observation, and with repeated trials of various methods, may enable one long accustomed to tuition, to ascertain with considerable certainty what explanations are the best comprehended. Many parts of the detail, however, may probably be open to objections; but if (as experience now authorizes me the more confidently to hope) no errors are discovered, which materially affect the substantial utility of the work, but only such as detract from the credit of the author, the object will have been attained which I ought to have had principally in view.

No credit, I am aware, is given to an author's own disclaimer of personal motives, and profession of exclusive regard for public utility; since even sincerity cannot, on this point, secure him from deceiving himself; but it may be allowable to observe that one whose object was the increase of his reputation as a writer, could hardly have chosen a subject less suitable for his purpose than the present. Though the interest in it has greatly exceeded what I had anticipated, it still can hardly be called a popular subject, or one likely to become so, in any considerable degree at least during the lifetime of a writer of the present Ignorance, fortified by prejudice, opposes its reception, even in the minds of those who are considered as both candid and well-informed. Besides that a great majority of readers not only know not what Logic is, but have no curiosity to learn, the greater part of those who imagine that they do know, are wedded to erroneous notions of it. The multitude never think of paying any attention to the correctness of their reasoning; and those who do are usually too confident that they are already completely successful in this point, to endure the thought of seeking instruction upon it.

And as, on the one hand, a large class of modern philosophers may be expected to raise a clamour against

"obsolete prejudices;" "bigoted devotion to the decrees of Aristotle;" "confining the human mind in the trammels of the Schoolmen," &c., so on the other hand, all such as really are thus bigoted to every thing that has been long established, merely because it has been long established, will be ready to exclaim against the presumption of an author, who presumes to depart in several points from the

track of his predecessors.

There is another circumstance, also, which tends materially to diminish the credit of a writer on this and some other kindred subjects. We can make no discoveries of striking novelties: the senses of our readers are not struck. as with the return of a Comet which had been foretold, or the extinction of a taper in carbonic-acid gas: the materials we work upon are common and familiar to all, and, therefore, supposed to be well understood by all. And not only is any one's deficiency in the use of these materials, such as is generally unfelt by himself, but when it is removed by satisfactory explanations—when the notions, which had been perplexed and entangled, are cleared up by the introduction of a few simple and apparently obvious principles, he will generally forget that any explanation at all was needed, and consider all that has been said as mere truisms, which even a child could supply to himself. Such is the nature of the fundamental principles of a Sciencethey are so fully implied in the most evident and wellknown truths, that the moment they are fully embraced, it becomes a difficulty to conceive that we could ever have been not aware of them. And hence, the more simple, clear, and obvious any principle is rendered, the more likely is its exposition to elicit those common remarks, "of course! of course!" "no one could ever doubt that;" "this is all very true, but there is nothing new brought to light; nothing that was not familiar to every one;" "there needs no ghost to tell us that." I am convinced that a verbose, mystical, and partially obscure way of writing on such a subject, is the most likely to catch the attention of the multitude. The generality verify the observation of Tacitus, "omne ignotum pro mirifico:" and when any thing is made very plain to them, are apt to fancy that they knew it already; so that the explanations of scientific truths are likely, for a considerable time at least, to be, by most men, underrated the more, the more perfectly they accomplish their object.

A very slow progress, therefore, towards popularity is the utmost that can be expected for such a treatise as I have endeavoured to make the present. I have felt myself bound, however, not only as a member of Society, but

more especially as a minister of the Gospel, to use my endeavours towards promoting an object which to me appears highly important, and what is much more, whose importance is appreciated by very few besides. The cause of Truth universally, and not least, of religious Truth, is benefited by every thing that tends to promote sound reasoning and facilitate the detection of fallacy. The adversaries of our faith would, I am convinced, have been on many occasions more satisfactorily answered, and would have had fewer openings for cavil, had a thorough acquaintance with Logic been a more common qualification than it is. In lending my endeavours, therefore, whether with greater or less success, towards this object, I trust that

I am neither uselessly nor unsuitably employed.

I have seen in several writers, a sort of sneering allusions to "Logic;" and also to "Truth," (the latter, in reference, I presume, to an Essay on that subject) which I cannot but feel to be consolatory and even flattering. such expressions had been accompanied by an attempt to refute the fundamental principles I have endeavoured to maintain, it would have been understood that such implied censure was meant to be directed against false pretensions, But as it is, such writers seem to admit that it is Truth as Truth, and Logical reasoning, as such, that they dislike. And certainly any who wish to propagate errors, or to defend abuses, are perfectly right in disliking the cultivation of Logic, though they may not be prudent in avowing The clear day-light could not be more unthis feeling. welcome to the "Children of the Mist," than the establishment and diffusion of accurate principles of reasoning, to the advocates of what they are aware is unsound.

Many indeed whose opinions on various points are opposed, are sincerely convinced of the truth of what they maintain: but all of these ought to feel a full confidence that truth, wherever it may lie, will be best ascertained and best supported, by a system of sound reasoning.

Those who are engaged in, or designed for the Sacred Ministry, and all others who are sensible that the cause of true Religion is not a concern of the Ministry alone, should remember that this is no time to forego any of the advantages which that cause may derive from an active and judicious cultivation of the faculties. Among the enemies of Christianity in the present day, are included, if I mistake not, a very different description of persons from those who were chiefly to be met with a century, or even half a century ago: what were called "men of wit and pleasure about town;"—ignorant, shallow, flippant declaimers, or dull and

powerless pretenders to Philosophy. Among the enemies of the Gospel now, are to be found men not only of learning and ingenuity, but of cultivated argumentative powers, and not unversed in the principles of Logic. If the advocates of our Religion think proper to disregard this help, they will find, on careful inquiry, that their opponents do not. And let them not trust too carelessly to the strength of their cause: Truth will, indeed, prevail, where all other points are nearly equal; but it may suffer a temporary discomfiture, if hasty assumptions, unsound arguments, and vague and empty declamation, occupy the place of a train

of close, accurate, and luminous reasoning.

It is not, however, solely or chiefly for polemical purposes that the cultivation of the reasoning faculty is desirable; in persuading, and investigating, in learning, or teaching,—in all the multitude of cases in which it is our object to arrive at just conclusions, or to lead others to them, it is most important. A knowledge of logical rules will not indeed supply the want of other knowledge; nor was it ever proposed, by any one who really understood this Science, to substitute it for any other; but it is no less true that no other can be substituted for this: that it is valuable in every branch of study; and that it enables us to use the knowledge we possess to the greatest advantage. It is to be hoped, therefore, that those academical bodies, who have been wise enough to retain this Science, will, instead of being persuaded to abandon it, give their attention rather to its improvement and more effectual cultivation.



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ELEMENTS OF LOGIC.

INTRODUCTION.

Logic, in the most extensive sense which the Definition of name can with propriety be made to bear, may Logic. be considered as the Science, and also as the Art, of Reasoning. It investigates the principles on which argumentation is conducted, and furnishes rules to secure the mind from error in its deductions. Its most appropriate office, however, is that of instituting an analysis of the process of the mind in Reasoning; and in this point of view it is, as has been stated, strictly a Science: while, considered in reference to the practical rules above mentioned, it may be called the Art of Reasoning. This distinction, as will hereafter appear, has been overlooked, or not clearly pointed out by most writers on the subject; Logic having been in general regarded as merely an art; and its claim to hold a place among the sciences having been expressly denied.

Considering how early Logic attracted the at-Prevailing tention of philosophers, it may appear surprising mistakes respecting that so little progress should have been made, as Logic. is confessedly the case, in developing its principles, and perfecting the detail of the system; and this circumstance has been brought forward as a proof of the barrenness and fu-

tility of the study. But a similar argument might have been urged with no less plausibility, at a period not very remote, against the study of Natural Philosophy; and very recently, against that of Chemistry. No science can be expected to make any considerable progress, which is not cultivated on right principles. Whatever may be the inherent vigor of the plant, it will neither be flourishing nor fruitful, till it meet with a suitable soil and culture; and in no case is the remark more applicable than in the present; the greatest mistakes having always prevailed respecting the nature of Logic, and its province having in consequence been extended by many writers to subjects with which it has no proper connexion. Indeed, with the exception of Aristotle, (who is himself not entirely exempt from the errors in question,) hardly a writer on Logic can be mentioned who has clearly perceived, and steadily kept in view throughout, its real nature and object. Before his time, no distinction was drawn between the science of which we are speaking, and that which is now usually called Metaphysics; a circumstance, which alone shows how small was the progress made in earlier times. Indeed, those who first turned their attention to the subject, hardly thought of inquiring into the process of Reasoning itself, but confined themselves almost entirely to certain preliminary points, the discussion of which is (if logically considered) subordinate to that of the main inquiry.

Early writers sent as the earliest systematic writer on the subject of Logic, or, as it was then called, Dialectics, divided his work into three parts; the first of which (upon consequences) is censured by Socrates [Plato, Parmen.] for obscurity and confusion. In his second part, however, he

furnished that interrogatory method of disputation [ipwirnous] which Socrates adopted, and which has since borne his name. The third part of his work was devoted to what may not be improperly termed the art of wrangling [έριστική] which supplied the disputant with a collection of sophistical questions, so contrived, that the concession of some point which seemed unavoidable, immediately involved some glaring absurdity. This, if it is to be esteemed as at all falling within the province of Logic, is certainly not to be regarded (as some have ignorantly or heedlessly represented it) as its principal or proper business. The Greek philosophers generally have unfortunately devoted too much attention to it; but we must beware of falling into the vulgar error of supposing the ancients to have regarded as a serious and intrinsically important study, that which in fact they considered as an ingenious recreation. The disputants diverted themselves in their leisure hours by making trial of their own and their adversary's acuteness, in the endeavour mutually to perplex each other with subtle fallacies; much in the same way as men amuse themselves with propounding and guessing riddles, or with the game of chess; to each of which diversions the sportive disputations of the ancients bore much resemblance. They were closely analogous to the wrestling and other exercises of the Gymnasium; these last being reckoned conducive to bodily vigor and activity, as the former were to habits of intellectual acuteness: but the immediate object in each was a sportive, not a serious contest; though doubtless fashion and emulation often occasioned an undue importance to be attached to success in each.

Zeno, then, is hardly to be regarded as any further a logician than as to what respects his

erotetic method of disputation; a course of argument constructed on this principle being properly an hypothetical Sorites, which may easily be reduced into a series of syllogisms.

Euclid and Antisthenes; both pupils of Socrates. The former of these prosecuted the subject of the third part of his predecessor's treatise, and is said to have been the author of many of the fallacies attributed to the Stoical school. Of the writings of the latter nothing certain is known; if, however, we suppose the abovementioned sect to be his disciples in this study, and to have retained his principles, he certainly took a more correct view of the subject than Euclid. The Stoics divided all \(\lambda \text{tar}\text{d}\), every thing that could be said, into three classes: 1st, the Simple Term; 2d, the Proposition; 3d, the Syllogism; viz. the hypothetical; for they seem to have had little notion of a more rigorous analysis of argument than into that familiar form.

We must not here omit to notice the merits of Archytas, to whom we are indebted for the doctrine of the Categories. He, however, (as well as the other writers on the subject) appears to have had no distinct view of the proper object and just limits of the science of Logic; but to have blended with it metaphysical discussions not strictly connected with it, and to have dwelt on the investigation of the nature of terms and propositions, without maintaining a constant reference to the principles of Reasoning; to which all the rest should be made subservient.

The state, then, in which Aristotle found the science (if indeed it can properly be said to have existed at all before his time) appears to have been nearly this: the division into Simple Terms, Propositions, and

Syllogisms, had been slightly sketched out; the doctrine of the Categories, and perhaps that of the Opposition of propositions, had been laid down; and, as some believe, the analysis of Species into Genus and Differentia, had been introduced by Socrates. These, at best, were rather the materials of the system, than the system itself; the foundation of which indeed he distinctly claims the merit of having laid, and which remains fundame..tally the same as he left it.

It has been remarked, that the logical system is one of those few theories which have been begun and perfected by the same individual. The history of its discovery, as far as the main principles of the science are concerned, properly commences and ends with Aristotle; and this may perhaps in part account for the subsequent perversions of it. The brevity and simplicity of its fundamental truths (to which point indeed all real science is perpetually tending) has probably led many to suppose that something much more complex, abstruse, and mysterious, remained to be discovered. The vanity, too, by which all men are prompted unduly to magnify their own pursuits, has led unphilosophical minds, not in this case alone, but in many others, to extend the boundaries of their respective sciences, not by the patient development and just application of the principles of those sciences, but by wandering into irrelevant subjects. The mystical employment of numbers by Pythagoras, in matters utterly foreign to arithmetic, is perhaps the earliest instance of the kind. A more curious and important one is the degeneracy of astronomy into judicial Astrology; but none is more striking than the misapplication of Logic, by those who have treated of it as "the art of rightly employing the rational faculties," or who have intruded it into the province of Natural Philosophy, and regarded the Syllogism as an engine for the investigation of nature: while they overlooked the boundless field that was before them within the legitimate limits of the science; and perceived not the importance and difficulty of the task, of completing and properly filling up the masterly sketch before them.

The writings of Aristotle were not only absolutely lost to the world for about two centuries, but seem to have been but little studied for a long time after their recovery. An art, however, of Logic, derived from the principles traditionally preserved by his disciples, seems to have been generally known, and to have been employed by Cicero in his philosophical works; but the pursuit of the science seems to have been abandoned for a long time. Early in the Christian era, the Peripatetic doctrines expetienced a considerable revival; and we meet with the names of Galen and Porphyry as logicians: but Galen, Porphyry. it is not till the fifth century that Aristotle's logical works were translated into Latin by the cele-Boethius. brated Boethius. Not one of these seems to have made any considerable advances in developing the theory of reasoning. Of Galen's labors little is known; and Porphyry's principal work is merely on the predicables. We have little of the science till the revival of learning among the Arabians, by whom Aristotle's treatises on this as well as on other subjects were eagerly studied.

Passing by the names of some Byzantine writers of no great importance, we come to the times of the school-schoolmen. men, whose waste of ingenuity and frivolous subtlety of disputation need not be enlarged upon. It may be sufficient to observe, that their fault did not lie in their diligent study of Logic, and the high value they set

upon it, but in their utterly mistaking the true nature and object of the science; and by the attempt to employ it for the purpose of physical discoveries, involving every subject in a mist of words, to the exclusion of sound philosophical investigation. Their errors may serve to account for the strong terms in which Bacon sometimes appears to censure logical pursuits; but that this censure was intended to bear against the extravagant perversions, not the legitimate cultivation of the science, may be proved from his own observations on the subject, in his Advancement of Learning.

His moderation, however, was not imitated in other quarters. Even Locke confounds in one sweeping censure the Aristotelic theory, with the absurd misapplications and perversions of it in later years. His objection to the science, as unserviceable in the discovery of truth, (which has of late been often repeated,) while it holds good in reference to many (misnamed) logicians, indicates that, with regard to the true nature of the science itself, he had no clearer notions than they have, of the proper province of Logic, viz. Reasoning; and of the distinct character of that operation from the observations and experiments which are essential to the study of nature.

An error apparently different, but substantially the same, pervades the treatises of Watts and other modern writers on the subject. Perceiving the inadequacy of the syllogistic theory to the vast purposes to which others had attempted to apply it, he still craved after the attainment of some equally comprehensive and all-powerful system; which he accordingly attempted to construct, under the title of The Right Use of Reason,—which was to be a method of invigorating and properly directing all the pow-

ers of the mind:—a most magnificent object indeed, but one which not only does not fall under the province of Logic, but cannot be accomplished by any one science or system that can even be conceived to exist. The attempt to comprehend so wide a field, is no extension of science, but a mere verbal generalization, which leads only to vague and barren declamation. In every pursuit, the more precise and definite our object, the more likely we are to attain some valuable result; if, like the Platonists, who sought after the $airiaya\theta ov$,—the abstract idea of good,—we pursue some specious but ill-defined scheme of universal knowledge, we shall lose the substance while grasping at a shadow, and bewilder ourselves in empty generalities.

It is not perhaps much to be wondered at, that in still later times several ingenious writers, forming their notions of the science itself from professed masters in it, such as have just been alluded to, and judging of its value from their failures, should have treated the Aristotelic system with so much reprobation and scorn. Too much prejudiced to bestow on it the requisite attention for enabling them clearly to understand its real character and object, or even to judge correctly from the little they did understand, they have assailed the study with a host of objections, so totally irrelevant, and consequently impotent, that, considering the talents and general information of those from whom they proceed, they might excite astonishment in any one who did not fully estimate the force of very early prejudice.

Incorrect Logic has usually been considered by these views of the nature of the science. Logic has usually been considered by these objectors as professing to furnish a peculiar methodical science.

that mental process which must invariably take place in all correct reasoning; and accordingly they have contrasted the ordinary mode of reasoning with the syllogistic, and have brought forward with an air of triumph the argumentative skill of many who never learned the system; a mistake no less gross than if any one should regard Grammar as a peculiar Language, and should contend against its utility, on the ground that many speak correctly who never studied the principles of grammar. For Logic, which is, as it were, the Grammar of Reasoning, does not bring forward the regular Syllogism as a distinct mode of argumentation, designed to be substituted for any other mode; but as the form to which all correct reasoning may be ultimately reduced; and which, consequently, serves the purpose (when we are employing Logic as an art) of a test to try the validity of any argument; in the same manner as by chemical analysis we develop and submit to a distinct examination the elements of which any compound body is composed, and are thus enabled to detect any latent sophistication and impurity.

Complaints have also been made that Logic leaves untouched the greatest difficulties, and those which are the sources of the chief errors in reasoning; viz. the ambiguity or indistinctness of Terms, and the doubts respecting the degrees of evidence in various Propositions: an objection which is not to be removed by any such attempt as that of Watts, to lay down "rules for forming clear ideas, and for guiding the judgment;" but by replying that no art is to be censured for not teaching more than falls within its province, and indeed more than can be taught by any conceivable art. Such a system of universal knowledge as should instruct us in the full meaning or

meanings of every term, and the truth or falsity,—certainty or uncertainty,—of every proposition, thus superseding all other studies, it is most unphilosophical to expect, or even to imagine. And to find fault with Logic for not performing this, is as if one should object to the science of Optics for not giving sight to the blind; or as if (like the man of whom Warburton tells a story in his Div. Leg.) one should complain of a reading-glass for being of no service to a person who had never learned to read.

In fact, the difficulties and errors above alluded to are not in the process of Reasoning itself, (which alone is the appropriate province of Logic,) but in the subject-matter about which it is employed. This process will have been correctly conducted if it have conformed to the logical rules, which preclude the possibility of any error creeping in between the principles from which we are arguing, and the conclusions we deduce from them. But still that conclusion may be false, if the principles we start from are so. In like manner, no arithmetical skill will secure a correct result to a calculation, unless the data are correct from which we calculate: nor does any one on that account undervalue Arithmetic; and yet the objection against Logic rests on no better foundation.

There is in fact a striking analogy in this respect between the two sciences. All numbers (which are the subject of Arithmetic) must be numbers of some things, whether coins, persons, measures, or any thing else; but to introduce into the science any notice of the things respecting which calculations are made, would be evidently irrelevant, and would destroy its scientific character: we proceed therefore with arbitrary signs representing num-

bers in the abstract. So also does Logic pronounce on the validity of a regularly constructed argument, equally well, though arbitrary symbols may have been substituted for the terms; and, consequently, without any regard to the things signified by those terms. And the possibility of doing this (though the employment of such arbitrary symbols has been absurdly objected to, even by writers who understood not only Arithmetic but Algebra) is a proof of the strictly scientific character of the system. But many professed logical writers, not attending to the circumstances which have been just mentioned, have wandered into disquisitions on various branches of knowledge; disquisitions which must evidently be as boundless as human knowledge itself, since there is no subject on which Reasoning is not employed, and to which, consequently, Logic may not be applied. The error lies in regarding every thing as the proper province of Logic to which it is applicable. A similar error is complained of by Aristotle, as having taken place with respect to Rhetoric; of which, indeed, we find specimens in the arguments of several of the interlocutors in Cic. de Oratore.

From what has been said, it will be evident that there is hardly any subject to which it is so difficult to introduce the student in a clear and satisfactory manner, as the one we are now engaged in. In any other branch of knowledge, the reader, if he have any previous acquaintance with the subject, will usually be so far the better prepared for comprehending the exposition of the principles; or if he be entirely a stranger to it, will at least come to the study with a mind unbiassed, and free from prejudices and misconceptions: whereas, in the present case, it cannot but happen, that many who have given some attention to

'ogical pursuits (or what are usually considered as such) will have rather been bewildered by fundamentally erroneous views, than prepared, by the acquisition of just principles, for ulterior progress; and that not a few who pretend not to any acquaintance whatever with the science, will yet have imbibed either such prejudices against it, or such false notions respecting its nature, as cannot but prove obstacles in their study of it.

There is, however, a difficulty which exists more or less in all abstract pursuits; though it is perhaps more felt in this, and often occasions it to be rejected by beginners as dry and tedious; viz. the difficulty of perceiving to what ultimate end—to what practical or interesting application—the abstract principles lead, which are first laid before the student; so that he will often have to work his way patiently through the most laborious part of the system before he can gain any clear idea of the drift and intention of it.

This complaint has often been made by chemical students, who are wearied with descriptions of oxygen, hydrogen, and other invisible elements, before they have any knowledge respecting such bodies as commonly present themselves to the senses. And accordingly some teachers of chemistry obviate in a great degree this objection, by adopting the analytical instead of the synthetical mode of procedure, when they are first introducing the subject to beginners; i. e. instead of synthetically enumerating the elementary substances,—proceeding next to the simplest combinations of these,—and concluding with those more complex substances which are of the most common occurrence, they begin by analyzing these last, and resolving them step by step into their simple elements; thus

at once presenting the subject in an interesting point of view, and clearly setting forth the object of it. The synthetical form of teaching is indeed sufficiently interesting to one who has made considerable progress in any study; and being more concise, regular, and systematic, is the form in which our knowledge naturally arranges itself in the mind, and is retained by the memory: but the analytical is the more interesting, easy, and natural kind of introduction; as being the form in which the first invention or discovery of any kind of system must originally have taken place.

It may be advisable, therefore, to begin by giving a slight sketch, in this form, of the logical system, before we enter regularly upon the details of it. The reader will thus be presented with a kind of imaginary history of the course of inquiry by which that system may be conceived to have occurred to a philosophical mind.



BOOK I.

ANALYTICAL OUTLINE OF THE SCIENCE.

§ 1.

In every instance in which we reason, in the strict sense of the word, i. e. make use of arguments, whether for the sake of refuting an adversary, or of conveying instruction, or of satisfying our own minds on any point, whatever may be the subject we are engaged on, a certain process takes place in the mind, which is one and the same in all cases, provided it be correctly conducted.

Of course it cannot be supposed that every one is even conscious of this process in his own mind; much less, is competent to explain the principles on which it proceeds. This indeed is, and cannot but be, the case with every other process respecting which any system has been formed; the practice not only may exist independently of the theory, but must have preceded the theory. There must have been Language before a system of Grammar could be devised; and musical compositions, previous to the science of Music. This, by the way, will serve to expose the futility of the popular objection against Logic, that men may reason very well who know nothing of it.*

^{*}Locke has a great deal to this purpose; e. g. in chap. xvii. "on Reason," (which, by the way, he perpetually con-

The parallel instances adduced, show that such an objecttion might be applied in many other cases, where its absurdity would be obvious; and that there is no ground for

founds with Reasoning.) He says, in § 4, "If syllogisms must be taken for the only proper instrument of reason and means of knowledge, it will follow, that before Aristotle there was not one man that did or could know any thing by reason; and that since the invention of syllogisms there is not one in ten thousand that doth. But God has not been so sparing to men to make them barely two-legged creatures, and left it to Aristotle to make them rational, i. e. those few of them that he could get so to examine the grounds of syllogisms, as to see that in above threescore ways that three propositions may be laid together, there are but fourteen wherein one may be sure that the conclusion is right," &c. &c. "God has been more bountiful to mankind than so: He has given them a mind that can reason without being instructed in methods of syllogizing," &c. &c. All this is not at all less absurd than if any one, on being told of the discoveries of modern chemists respecting caloric, and on hearing described the process by which it is conducted through a boiler into the water, which it converts into a gas of sufficient elasticity to overcome the pressure of the atmosphere, &c., should reply, "If all this were so, it would follow that before the time of these chemists no one ever did or could make any liquor boil."

In an ordinary, obscure, and trifling writer, all this confusion of thought and common-place declamation might as well have been left unnoticed; but it is due to the general ability and to the celebrity of such an author as Locke, that errors of this kind should be exposed.

He presently after inserts an encommum upon Aristotle, in which he is equally unfortunate; he praises him for the "invention of syllogisms;" to which he certainly had no more claim than Linnæus to the creation of plants and animals; or Hervey, to the praise of having made the blood circulate; or Lavoisier, to that of having farmed the atmosphere we breathe.

deciding thence, either that the system has no tendency to improve practice, or that even if it had not, it might not still be a dignified and interesting pursuit.

One of the chief impediments to the attainment of a just view of the nature and object of Logic, is the not fully understanding, or not sufficiently keeping in mind, the SAMENESS of the reasoning process in all cases. If, as the ordinary mode of speaking would seem to indicate, mathematical reasoning, and theological, and metaphysical, and political, &c. were essentially different from each other, i. e. different kinds of reasoning, it would follow, that supposing there could be at all any such science, as we have described Logic, there must be so many different species or at least different branches of Logic. And such is perhaps the most prevailing notion. Nor is this much to be wondered at: since it is evident to all, that some men converse and write, in an argumentative way, very justly on one subject, and very erroneously on another, in which again others excel, who fail in the former. This error may be at once illustrated and re-Reasoning moved, by considering the parallel instance of process similar in all sub-Arithmetic; in which every one is aware that jects. the process of a calculation is not affected by the nature of the objects whose numbers are before us: but that (e. g.) the multiplication of a number is the very same operation, whether it be a number of men, of miles, or of

And the utility of this invention consists, according to him, in the great service done against "those who were not ashamed to deny any thing;" a service which never could have been performed, had syllogisms been an invention of Aristotle's; for what sophist could ever have consented to restrict himself to one particular kind of arguments, dictated by his opponent?

pounds; though nevertheless persons may perhaps be found who are accurate in calculations relative to natural philosophy, and incorrect in those of political economy, from their different degrees of skill in the subjects of these two sciences; not surely because there are different arts of arithmetic applicable to each of these respectively.

Others again, who are aware that the simple system of Logic may be applied to all subjects whatever, are yet disposed to view it as a peculiar method of reasoning, and not, as it is, a method of unfolding and analyzing our reasoning: whence many have been led (e.g. the author of the Philosophy of Rhetoric) to talk of comparing Syllogistic reasoning with Moral reasoning; taking it for granted that it is possible to reason correctly without reasoning logically; which is, in fact, as great a blunder as if any one were to mistake grammar for a peculiar language, and to suppose it possible to speak correctly without speaking grammatically. They have in short considered Logic as an art of reasoning; whereas (so far as it is an art) it is the art of reasoning; the logician's object being, not to lay down principles by which one may reason, but, by which all must reason, even though they are not distinctly aware of them:-to lay down rules, not which may be followed with advantage, but which cannot possibly be departed from in sound reasoning. These misapprehensions and objections being such as lie on the very threshold of the subject, it would have been hardly possible, without noticing them, to convey any just notion of the nature and design of the logical system.

\$ 2.

Supposing it then to have been perceived that the operation of reasoning is in all cases the same, the analysis of that operation could not fail to strike the mind as an interesting matter of inquiry. And moreover, since (apparent) arguments which are unsound and inconclusive, are so often employed, either from error or design; and since even those who are not misled by these fallacies, are so often at a loss to detect and expose them in a manner satisfactory to others, or even to themselves; it could not but appear desirable to lay down some general rules of reasoning, applicable to all cases; by which a person might be enabled the more readily and clearly to state the grounds of his own conviction, or of his objection to the arguments of an opponent; instead of arguing at random, without any fixed and acknowledged principles to guide his procedure. Such rules would be analogous to those of Arithmetic, which obviate the tediousness and uncertainty of calculations in the head; wherein, after much labor, different persons might arrive at different results, without any of them being able distinctly to point out the error of the rest. A system of such rules, it is obvious, must, instead of deserving to be called the art of wrangling, be more justly characterized as the "art of cutting short wrangling," by bringing the parties to issue at once, if not to agreement; and thus saving a waste of ingenuity.

In pursuing the supposed investigation, it will Analysis of be found that every conclusion is deduced, in argument reality, from two other propositions; (thence called *Premises;*) for though one of these may be, and commonly is, suppressed, it must nevertheless be understood as admit-

ted; as may easily be made evident by supposing the denial of the suppressed premiss, which will at once invalidate the argument: e. g. if any one, from perceiving that "the world exhibits marks of design," infers that "it must have had an intelligent author," though he may not be aware in his own mind of the existence of any other premiss, he will readily understand, if it be denied that "whatever exhibits marks of design must have had an intelligent author," that the affirmative of that proposition is necessary to the validity of the argument. An argument thus stated regularly and at full length, is called a Syllogism; which therefore is evidently not a peculiar kind of argument, but only a peculiar form of expression, in which every argument may be stated.

When one of the premises is suppressed (which for brevity's sake it usually is) the argument is called an Enthymeme. And it may be worth while to remark, that when the argument is in this state, the objections of an opponent are (or rather appear to be) of two kinds; viz. either objections to the assertion itself, or objections to its force as an argument. E. G. In the above instance, an atheist may be conceived either denying that the world does exhibit marks of design, or denying that it follows from thence that it had an intelligent author. Now it is important to keep in mind that the only difference in the two cases is, that in the one the expressed premiss is denied, in the other the suppressed; for the force as an argument of either premiss depends on the other premiss: if both be admitted, the conclusion legitimately connected with them cannot be denied.

It is evidently immaterial to the argument whether the conclusion be placed first or last; but it may be proper to

remark, that a premiss placed after its conclusion is called the $Reason^*$ of it, and is introduced by one of those conjunctions which are called causal; viz. "since," "because," Gc which may indeed be employed to designate a premiss, whether it came first or last. The illative conjunctions, "therefore," Gc designate the conclusion.

It is a circumstance which often occasions error and perplexity, that both these classes of conjunctions have also another signification, being employed to denote, respectively, Cause and Effect, as well as Premiss and Conclusion: e. g. If I say, "this ground is rich, because the trees on it are flourishing," or "the trees are flourishing, and therefore the soil must be rich," I employ these conjunctions to denote the connexion of Premiss and Conclusion; for it is plain that the luxuriance of the trees is not the cause of the soil's fertility, but only the cause of my knowing it. If again I say, "the trees flourish, because the ground is rich," or "the ground is rich, and therefore the trees flourish," I am using the very same conjunctions to denote the connexion of cause and effect; for in this case, the luxuriance of the trees being evident to the eye, would hardly need to be proved, but might need to be accounted for. There are, however, many cases, in which the cause is employed to prove the existence of its effect; especially in arguments relating to future events; as, e. g. when from favorable weather any one argues that the crops are likely to be abundant: † the

^{*} The Major premiss is often called the *Principle*; and the word *Reason* is then confined to the Minor.

[†] See Appendix, No. I. art. Reason. See also Rhetoric, Part I. ch. 2. § ii.

cause and the reason, in that case, coincide. And this contributes to their being so often confounded together in other cases.

In an argument, such as the example above given, it is, as has been said, impossible for any one, who admits both premises, to avoid admitting the conclusion. But there will be frequently an apparent connexion of premises with a conclusion which does not in reality follow from them, though to the inattentive or unskilful the argument may appear to be valid: and there are many other cases in which a doubt may exist whether the argument be valid or not; i. e. whether it be possible or not to admit the premises and yet deny the conclusion.

It is of the highest importance, therefore, to lay down some regular form to which every valid argument may be reduced, and to devise a rule which shall show the validity of every argument in that form, and consequently the unsoundness of any apparent argument which cannot be reduced to it:-e. g. if such an argument as this be proposed, "every rational agent is accountable; brutes are not rational agents; therefore they are not accountable:" or again, " all wise legislators suit their laws to the genius of their nation; Solon did this; therefore he was a wise legislator:" there are some, perhaps, who would not perceive any fallacy in such arguments, especially if enveloped in a cloud of words; and still more, when the conclusion is true, or (which comes to the same point) if they are disposed to believe it: and others might perceive indeed, but might be at a loss to explain, the fallacy. Now these (apparent) arguments exactly correspond, respect-

ively, with the following, the absurdity of the conclusions from which is manifest; "every horse is an animal; sheep are not horses; therefore they are not animals:" and, "all vegetables grow; an animal grows; therefore it is a vegetable." These last examples, I have said, correspond exactly (considered as arguments) with the former; the question respecting the validity of an argument being, not whether the conclusion be true, but whether it follows from the premises adduced. This mode of exposing a fallacy, by bringing forward a similar one whose conclusion is obviously absurd, is often, and very advantageously, resorted to in addressing those who are ignorant of Logical rules; * but to lay down such rules, and employ them as a test, is evidently a safer and more compendious, as well as a more philosophical mode of proceeding. To attain these, it would plainly be necessary to analyse some clear and valid arguments, and to observe in what their conclusiveness consists.

Let us suppose, then, such an examination to be made of the syllogisms above mentioned: "whatever exhibits marks of design had an intelligent author; the world ex-

For a clear development of the mode in which this last evidence operates on most minds, see "Hints on Inspiration," p. 30-46.

^{*}An exposure of some of Hume's fallacies in his "Essay on Miracles" and elsewhere, was attempted, on this plan, a few years ago, in a pamphlet (published anonymously, as the nature of the argument required, but which I see no reason against acknowledging, entitled "Historic Doubts relative to Napoleon Bonaparte;" in which it was shown that the existence of that extraordinary person could not, on Hume's principles, be received as a well-authenticated fact; since it rests on evidence less strong than that which supports the Scripture-histories.

hibits marks of design; therefore the world had an intelligent author." In the first of these premises we find it assumed universally of the class of "things which exhibit marks of design," that they had an intelligent author; and in the other premiss, "the world" is referred to that class as comprehended in it: now it is evident, that whatever is said of the whole of a class, may be said of any thing comprehended in that class; so that we are thus authorized to say of the world, that " it had an intelligent author." Again, if we examine a syllogism with a negative conclusion, as, e. g. "nothing which exhibits marks of design could have been produced by chance: the world exhibits, &c.; therefore the world could not have been produced by chance," the process of Reasoning will be found to be the same; since it is evident, that whatever is denied universally of any class may be denied of any thing that is comprehended in that class.

On further examination it will be found, that all valid arguments whatever may be easily reduced to such a form as that of the foregoing syllogisms; and that consequently the principle on which they are constructed is the Universal Principle of Reasoning. So elliptical, indeed, is the ordinary mode of expression, even of those who are considered as prolix writers,—i. e. so much is implied and left to be understood in the course of argument, in comparison of what is actually stated, (most men being impatient, even to excess, of any appearance of unnecessary and tedious formality of statement,) that a single sentence will often be found, though perhaps considered as a single argument, to contain, compressed into a short compass, a chain of several distinct arguments. But if each of these be fully developed, and the whole of what

the author intended to imply be stated expressly, it will be found that all the steps, even of the longest and most complex train of reasoning, may be reduced into the above form.

It is a mistake (which might appear scarcely worthy of notice, had not so many, even esteemed writers, fallen into it) to imagine that Aristotle and other logicians meant to propose that this prolix form of unfolding arguments should universally supersede, in argumentative discourses, the common forms of expression; and that "to reason logically," means, to state all arguments at full length in the syllogistic form: and Aristotle has even been charged with inconsistency for not doing so. It has been said, that " in his Treatises of Ethics, Politics, &c. he argues like a rational creature, and never attempts to bring his own system into practice."* As well might a chemist be charged with inconsistency for making use of any of the compound substances that are commonly employed, without previously analyzing and resolving them into their simple elements; as well might it be imagined that, to speak grammatically, means, to parse every sentence we utter. The chemist (to pursue the illustration) keeps by him his tests and his method of analysis, to be employed when any substance is offered to his notice, the composition of which has not been ascertained, or in which adulteration is suspected. Now a fallacy may aptly be compared to some adulterated compound; "it consists of an ingenious mixture of truth and falsehood, so entangled,-so intimately blended,—that the falsehood is (in the chemical phrase) held in solution: one drop of sound logic is that

^{*} Lord Kames.

test which immediately disunites them, makes the foreign substance visible, and precipitates it to the bottom."*

§ 4.

But to resume the investigation of the princi Aristotle's dictum. ples of reasoning: the maxim resulting from the examination of a syllogism in the foregoing form, and of the application of which, every valid argument is in reality an instance, is, "that whatever is predicated (i. e. affirmed or denied) universally, of any class of things, may be predicated, in like manner, (viz. affirmed or denied) of any thing comprehended in that class." This is the principle, commonly called the dictum de omni et nullo, for the establishment of which we are indebted to Aristotle, and which is the keystone of his whole logical system. It is not a little remarkable that some, otherwise judicious writers, should have been so carried away by their zeal against that philosopher, as to speak with scorn and ridicule of this principle, on account of its obviousness and simplicity; though they would probably perceive at once in any other case, that it is the greatest triumph of phi.osophv to refer many, and seemingly very various phenomena to one, or a very few, simple principles; and that the more simple and evident such a principle is, provided it be truly applicable to all the cases in question, the greater is its value and scientific beauty. If, indeed, any principle be regarded as not thus applicable, that is an objection to it of a different kind. Such an objection against Aristotle's

^{*} This excellent illustration is cited from a passage in an anonymous pamphlet, "An Examination of Kett's Logic." The author displays, though in a hasty production, great reach of thought, as well as knowledge of his subject.

dictum, no one has ever attempted to establish by any kind of proof; but it has often been taken for granted; it being (as has been stated) very commonly supposed, without examination, that the syllogism is a distinct kind of argument, and that the rules of it accordingly do not apply, nor were intended to apply, to all reasoning whatever. Under this misapprehension, Dr. Campbell * labors with some ingenuity, and not without an air of plausibility, to show that every syllogism must be futile and worthless, because the premises virtually assert the conclusion: little dreaming, of course, that his objections, however specious, lie against the process of reasoning itself, universally; and will therefore, of course, apply to those very arguments which he is himself adducing.

It is more extraordinary to find another eminent author† adopting, expressly, the very same objections, and yet distinctly admitting (within a few pages) the possibility of reducing every course of argument to a series of syllogisms.

The same writer brings an objection against the dictum of Aristotle, which it may be worth while to notice briefly, for the sake of setting in a clearer light the real character and object of that principle. Its application being, as has been seen, to a regular and conclusive syllogism, he supposes it intended to prove and make evident the conclusiveness of such a syllogism; and remarks how unphilosophical it is to attempt giving a demonstration of a demonstration. And certainly the charge would be just, if we could imagine the logician's object to be, to increase the certainty of a conclusion which we are supposed to have

^{* &}quot; Philosophy of Rhetoric."

[†] Dugald Stewart: Philosophy, vol. ii.

[Book 1.

already arrived at by the clearest possible mode of proof. But it is very strange that such an idea should ever have occurred to one who had even the slightest tincture of natural philosophy: for it might as well be imagined that a natural philosopher's or a chemist's design is to strengthen the testimony of our senses by à priori reasoning, and to convince us that a stone when thrown will fall to the ground, and that gunpowder will explode when fired; because they show that according to their principles those phenomena must take place as they do. But it would be reckoned a mark of the grossest ignorance and stupidity not to be aware that their object is not to prove the existence of an individual phenomenon, which our eyes have witnessed, but (as the phrase is) to account for it: i. e. to show according to what principle it takes place;-to refer, in short, the individual case to a general law of nature. The object of Aristotle's dictum is precisely analogous: he had, doubtless, no thought of adding to the force of any individual syllogism; his design was to point out the general principle on which that process is conducted which takes place in each syllogism. And as the Laws * of nature (as they are called) are in reality merely generalized facts, of which all the phenomena coming under them are particular instances; so, the proof drawn from Aristotle's dictum is not a distinct demonstration brought to confirm another demonstration, but is merely a generalized and abstract statement of all demonstration whatever; and is, therefore, in fact, the very demonstration which, (mutatis mutandis,) accommodated to the various subject-matters, is actually employed in each particular case

^{*} Appendix, No. I. art. Law.

In order to trace more distinctly the different The dictum, a steps of the abstracting process, by which any statement of argument in particular argument may be brought into the the abstract. most general form, we may first take a syllogism stated accurately and at full length, such as the example formerly given, "whatever exhibits marks of design, &c.," and then somewhat generalize the expression, by substituting (as in Algebra) arbitrary unmeaning symbols for the significant terms that were originally used; the syllogism will then stand thus: "every B is A: C is B: therefore C is A." The reasoning is no less evidently valid when thus stated, whatever terms A, B, and C, respectively may be supposed to stand for; such terms may indeed be inserted as to make all or some of the assertions false; but it will still be no less impossible for any one who admits the truth of the premises, in an argument thus constructed, to deny the conclusion; and this it is that constitutes the conclusiveness of an argument.

Viewing then the syllogism thus expressed, it appears clearly, that "A stands for any thing whatever that is affirmed of a whole class," (viz. of every B,) "which class comprehends or contains in it something else," viz. C (of which B is, in the second premiss, affirmed;) and that, consequently, the first term (A) is, in the conclusion, predicated of the third (C.)

Now to assert the validity of this process, now before us, is to state the very dictum we are treating of, with hardly even a verbal alteration; viz.:

- 1. Any thing whatever, predicated of a whole class
- 2. Under which class something else is contained,
- 3. May be predicated of that which is so contained.

The three members into which the maxim is here dis-

tributed, correspond to the three propositions of the syllogism to which they are intended respectively to apply.

The advantage of substituting for the terms, in a reguar syllogism, arbitrary, unmeaning symbols, such as letters of the alphabet, is much the same as in geometry: the reasoning itself is then considered, by itself, clearly, and without any risk of our being misled by the truth or falsity of the conclusion; which is, in fact, accidental and variable; the essential point being, as far as the argument is concerned, the connexion between the premises and the conclusion. We are thus enabled to embrace the general principle of all reasoning, and to perceive its applicability to an indefinite number of individual cases. That Aristotle, therefore, should have been accused of making use of these symbols for the purpose of darkening his demonstrations, and that too by persons not unacquainted with geometry and algebra, is truly astonishing. If a geometer, instead of designating the four angles of a square by four letters, were to call them north, south, east, and west, he would not render the demonstration of a theorem the easier; and the learner would be much more likely to be perplexed in the application of it.

It belongs then exclusively to a syllogism, properly so called, (i. e. a valid argument, so stated that its conclusiveness is evident from the mere form of the expression,) that if letters, or any other unmeaning symbols, be substituted for the several terms, the validity of the argument shall still be evident. Whenever this is not the case, the supposed argument is either unsound and sophistical, or else may be reduced (without any alteration of its meaning) into the syllogistic form; in which form, the test just mentioned may be applied to it.

What is called an unsound or fallacious argument, i. e. an apparent argument, which is, in unsound arguments. reality, none, cannot, of course, be reduced into this form; but when stated in the form most nearly approaching to this that is possible, its fallaciousness becomes more evident, from its nonconformity to the foregoing rule: e. g. "whoever is capable of deliberate crime is responsible; an infant is not capable of deliberate crime; therefore, an infant is not responsible," (see § 3:) here the term "responsible" is affirmed universally of "those capable of deliberate crime;" it might, therefore, according to Aristotle's dictum, have been affirmed of any thing contained under that class; but, in the instance before us, nothing is mentioned as contained under that class; only, the term "infant" is excluded from that class; and though what is affirmed of a whole class may be affirmed of any thing that is contained under it, there is no ground for supposing that it may be denied of whatever is not so contained; for it is evidently possible that it may be applicable to a whole class and to something else besides: to say, e. g. that all trees are vegetables, does not imply that nothing else is a vegetable. Nor, when it is said, that all who are capable of deliberate crime are responsible, does this imply that no others are responsible; for though this may be very true, it has not been asserted in the premiss before us; and in the analysis of an argument, we are to discard all consideration of what might be asserted; contemplating only what actually is laid down in the premises It is evident, therefore, that such an apparent argument as the above does not comply with the rule laid down, nor can be so stated as to comply with it, and is consequently invalid.

Again, in this instance, "food is necessary to life; corn is food; therefore, corn is necessary to life." the term "necessary to life." is affirmed of food, but not universally; for it is not said of every kind of food: the meaning of the assertion being manifestly that some food is necessary to life: here again, therefore, the rule has not been complied with, since that which has been predicated, (i. e. affirmed or denied,) not of the whole, but of a part only of a certain class, cannot be, on that ground, predicated of any thing whatever which is contained under that class.

§ 5.

The fallacy in this last case is, what is usually described in logical language as consisting in the "non-distribution of the middle term;" i. e. its not being employed to denote all the objects to which it is applicable. In order to understand this phrase, it is necessary to observe, that a proposition being an expression in which one thing is affirmed or denied of another; e. g. "A is B," both that of which something is said, and that which is said of it (i. e. both A and B,) are called "terms," from their being (in their nature) the extremes or boundaries of the proposition; and there are, of course, two, and but two, terms in a proposition (though it may so happen that either of them may consist either of one word, or of several;) and a term is Distribution said to be "distributed," when it is taken universally, so as to stand for every thing it is capable of being applied to; and consequently "undistributed," when it stands for a portion only of the things signified by it: thus, "all food," or every kind of food, are expressions which imply the distribution of the term

"food;" "some food" would imply its non-distribution: and it is also to be observed, that the term of which, in one premiss, something is affirmed or denied, and to which, in the other premiss, something else is referred as contained in it, is called the "middle" term in the syllogism, as standing between the other two (viz. the two terms of the conclusion,) and being the medium of proof. Now it is plain, that if in each premiss a part only of this middle term is employed, i. e. if it be not at all distributed, no conclusion can be drawn. Hence, if, in the example formerly adduced, it had been merely stated that "something" (not "whatever," or "every thing") "which exhibits marks of design, is the work of an intelligent author," it would not have followed, from the world's exhibiting marks of design, that that is the work of an intelligent author.

It is to be observed, also, that the words "all" and "every," which mark the distribution of a term, and "some," which marks its non-distribution, are not always expressed: they are frequently understood, and left to be supplied by the context; e. g. "food is necessary;" viz. "some food;" "man is mortal;" viz. "every man." Propositions thus expressed are called by logicians "indefinite," because it is left undetermined by the form of the expression whether the "subject" (the term of which something is affirmed or denied being called the "subject" of the proposition, and that which is said of it, the "predicate") be distributed or not. Nevertheless it is plain that in every proposition the subject either is, or is not, distributed, though it be not declared whether it is or not; consequently, every proposition, whether expressed indefinitely or not, must be either "universal" or "particular;" those being called universal, in which the predicate is said of the whole of the subject (or, in other words, where the subject is distributed;) and those particular, in which it is said only of a part of the subject: e. g. "All men are sinful," is universal; "some men are sinful," particular: and this division of propositions is, in logical language, said to be according to their "quantity."

But the distribution or non-distribution of the quality of predicate is entirely independent of the quantity of the propositions; nor are the signs "all" and "some" ever affixed to the predicate; because its distribution depends upon, and is indicated by, the "quality" of the proposition; i. e. its being affirmative or negative; it being a universal rule, that the predicate of a negative proposition is distributed, and of an affimative, undistributed.* The reason of this may easily be understood, by considering that a term which stands for a whole class may be applied to (i. e. affirmed of) any thing that is comprehended under that class, though the term of which it is thus affirmed may be of much narrower extent than that other, and may, therefore, be far from coinciding with the whole of it: thus it may be said with truth, that "the Ne-

^{*}The learner may perhaps be startled at being told that the predicate of an affirmative is never distributed; especially as Aldrich has admitted that accidentally this may take place; as in such a proposition as "all equilateral triangles are equiangular;" but this is not accurate: he might have said that in such a proposition as the above the predicate is distributable, out not that it is actually distributed: i. e. it so happens that "all equiangular triangles are equilateral;" but this is not implied in the previous assertion; and the point to be considered is, not what might be said with truth, but what actually has been said

groes are uncivilized," though the term "uncivilized" be of much wider extent than "Negroes," comprehending, besides them, Hottentots, &c.; so that it would not be allowable to assert, that "all who are uncivilized are Negroes;" it is evident, therefore, that it is a part only of the term "uncivilized" that has been affirmed of "Negroes:" and the same reasoning applies to every affirmative proposition; for though it may so happen that the subject and predicate coincide, i. e. are of equal extent, as, e. g. "all men are rational animals;" "all equilateral triangles are equiangular;" (it being equally true, that "all rational animals are men," and that "all equiangular triangles are equilateral;") yet this is not implied by the form of the expression; since it would be no less true, that "all men are rational animals," even if there were other rational animals besides man.

It is plain, therefore, that if any part of the predicate is applicable to the subject, it may be affirmed, and, of course, cannot be denied, of that subject, and consequently, when the predicate is denied of the subject; it is implied that no part of that predicate is applicable to that subject; i. e. that the whole of the predicate is denied of the subject: for to say, e. g. that "no beasts of prey ruminate," implies that beasts of prey are excluded from the whole class of ruminant animals, and consequently that "no ruminant animals are beasts of prey." And hence results the above-mentioned rule, that the distribution of the predicate is implied in negative propositions, and its non-distribution in affirmatives.

It is to be remembered, therefore, that it is Distribution not sufficient for the middle term to occur in a terms.

universal proposition; since if that proposition be an

affirmative, and the middle term be the predicate of it, it will not be distributed: e. g. if in the example formerly given, it had been merely asserted, that "all the works of an intelligent author show marks of design," and that "the universe shows marks of design," nothing could have been proved; since, though both these propositions are universal, the middle term is made the predicate in each, and both are affirmative; and accordingly, the rule of Aristotle is not here complied with, since the term "work of an intelligent author," which is to be proved applicable to "the universe," would not have been affirmed of the middle term ("what shows marks of design") under which "universe" is contained; but the middle term, on the contrary, would have been affirmed of it.

If, however, one of the premises be negative, the middle term may then be made the predicate of that, and will thus, according to the above remark, be distributed: e. g. "no ruminant animals are predactous; the lion is predactious; therefore the lion is not ruminant:" this is a valid syllogism; and the middle term (predactious) is distributed by being made the predicate of a negative proposition. The form, indeed, of the syllogism is not that prescribed by the dictum of Aristotle, but it may easily be reduced to that form, by stating the first proposition thus: "no predactious animals are ruminant;" which is manifestly implied (as was above remarked) in the assertion that "no ruminant animals are predactious." The syllogism will thus appear in the form to which the dictum applies.

It is not every argument, indeed, that can be reduced o this form by so short and simple an alteration as in the case before us: a longer and more complex process will often be required; and rules will hereafter be laid down to facilitate this process in certain cases: but there is no sound argument but what can be reduced into this form, without at all departing from the real meaning and drift of it; and the form will be found (though more prolix than is needed for ordinary use) the most perspicuous in which an argument can be exhibited.

All reasoning whatever, then, rests on the one simple principle laid down by Aristotle, that "what is predicated, either affirmatively or negatively, of a term distributed, may be predicated in like manner (i. e. affirmatively or negatively) of any thing contained under that term." So that when our object is to prove any proposition, i. e. to show that one term may rightly be affirmed or denied of another, the process which really takes place in our minds is, that we refer that term (of which the other is to be thus predicated) to some class (i. e. middle term) of which that other may be affirmed, or denied, as the case may be. Whatever the subject matter of an argument may be, the reasoning itself, considered by itself, is in every case the same process; and if the writers against Logic had kept this in mind, they would have been cautious of expressing their contempt of what they call "syllogistic reasoning," which is in truth all reasoning; and instead of ridiculing Aristotle's principle for its obviousness and simplicity, would have perceived that these are, in fact, its highest praise: the easiest, shortest, and most evident theory, provided it answer the purpose of explanation, being ever the best.

§ 6.

If we conceive an inquirer to have reached, in his investigation of the theory of reasoning, the point to which we

have now arrived, a question which would be likely next to engage his attention, is that of *Predication*; *i. e.* since in reasoning we are to find a middle term, which may be predicated affirmatively of the subject in question, we are led to inquire what terms may be affirmed, and what denied, of what others.

It is evident that proper names, or any other terms which denote each but a single individual, as "Cæsar," "the Thames," "the Conqueror of Pompey," "this river," (hence called in Logic "singular terms,") cannot be affirmed of any thing besides themselves, and are therefore to be denied of any thing else; we may say, "this river is the Thames," or "Cæsar was the conqueror of Pompey;" but we cannot say of any thing else that it is the Thames, &c.

On the other hand, those terms which are called "common," as denoting any one individual of a whole class, as "river," "conqueror," may of course be affirmed of any, or all that belong to that class: as, "the Thames is a river;" "the Rhine and the Danube are rivers."

Common terms, therefore, are called "predicables," (viz. affirmatively predicable,) from their capability of being affirmed of others: a singular term, on the contrary, may be the Subject of a proposition, but never the Predicate, unless it be of a negative proposition; (as, e. g. the first-born of Iscac was not Jacob;) or, unless the subject and predicate be only two expressions for the same individual object; as in some of the above instances.

The process by which the mind arrives at Abstraction and general the notions expressed by these "common" (or in popular language, "general") terms, is properly called Generalization; though it is usually (and

truly) said to be the business of abstraction: for Generalization is one of the purposes to which Abstraction is applied: when we draw off, and contemplate separately, any nart of an object presented to the mind, disregarding the rest of it, we are said to abstract that part. Thus, a person might, when a rose was before his eyes or mind, make the scent a distinct object of attention, laving aside all thought of the color, form, &c.; and thus, even though it were the only rose he had ever met with, he would be employing the faculty of Abstraction; but if, in contemplating several objects, and finding that they agree in certain points, we abstract the circumstances of agreement. disregarding the differences, and give to all and each of these objects a name applicable to them in respect of this agreement, i. e. a common name, as "rose," we are then said to generalize. Abstraction, therefore, does not necessarily imply Generalization, though Generalization implies Abstraction.

Much needless difficulty has been raised respecting the results of this process; many having contended, and perhaps more having taken for granted, that there must be some really existing thing,* corresponding to each of those general or common terms, and of which such term is the name, standing for and representing it; e. g. that as there is a really existing Being corresponding to the proper name, "Ætna," and signified by it, so the common term "mountain," must have some one really existing thing corresponding to it, and of course distinct from each individual mountain, (since the term is not singular but common,) yet existing in each, since the term is applica-

^{*} Su 'he subjoined Dissertation, Book IV. Chap. v.

ble to each of them. "When many different men," it is said, "are at the same time thinking or speaking about a mountain, i. e. not any particular one, but a mountain generally, their minds must be all employed on something; which must also be one thing, and not several, and yet cannot be any one individual:" and hence a vast train of mystical disquisitions about Ideas, &c. has arisen, which are at best nugatory, and tend to obscure our view of the process which actually takes place in the mind.

The fact is, the notion expressed by a compressed by mon term is merely an inadequate (or incompleters.

plete) notion of an individual; and from the very circumstance of its inadequacy, it will apply equally well to any one of several individuals: e. g. if I omit the mention and the consideration of every circumstance which distinguishes Ætna from any other mountain, I then form a notion (expressed by the common term "mountain") which inadequately designates Ætna, (i. e. which does not imply any of its peculiarities,) and is equally applicable to any one of several other individuals.

Generalization, it is plain, may be indefinitely extended by a further abstraction applied to common terms: e. g. as by abstraction from the term "Socrates" we obtain the common term "Philosopher;" so, from "philosopher," by a "imilar process, we arrive at the more general term "man;" from "man" we advance to "animal," &c.

The employment of this faculty at pleasure has been regarded, and perhaps with good reason, as the characteristic distinction of the human mind from that of the Brutes. We are thus enabled not only to separate, and consider singly one part of an object presented to the mind, but also to fix arbitrarily upon whatever part we please, according as

may suit the purpose we happen to have in view; e. g. any individual person to whom we may direct our attention. may be considered either in a political point of view, and accordingly referred to the class of Merchant, Farmer, Lawver, &c. as the case may be; or physiologically, as Negro or White-man; or theologically, as Pagan or Christian, Papist or Protestant; or geographically, as European, American, &c. &c. And so, in respect of any thing else that may be the subject of our reasoning: we arbitrarily fix upon and abstract that point which is essential to the purpose in hand; so that the same object may be referred Different abto various different classes, according to the oc- from the casion. Not, of course, that we are allowed to same object. refer any thing to a class to which it does not really belong; which would be pretending to abstract from it something that was no part of it; but that we arbitrarily fix on any part of it which we choose to abstract from the rest.

It is important to notice this, because men are often disposed to consider each object as really and properly belonging to some one class alone,* from their having been accustomed, in the course of their own pursuits, to consider, in one point of view only, things which may with equal propriety be considered in other points of view also: i. e. referred to various Classes, (or predicates.) And this is that which chiefly constitutes what is called narrowness-of-mind: e. g. a mere botanist might be astonished at hearing such plants as Clover and Lucerne included, in the language of a farmer, under the term "grasses," which he has been accustomed to limit to a tribe of plants

^{*} See the subjoined Dissertation, Book IV. Chap. v.

widely different in all botanical characteristics; and the mere farmer might be no less surprised to find the troublesome "weed," (as he has been accustomed to sification.

Sification.

Some "weed," (as he has been accustomed to couch-grass, and which he has been used to class with nettles and thistles, to which it has no botanical affinity, ranked by the botanist as a species of Wheat, (Triticum Repens.) And yet neither of these classifications is in itself erroneous or irrational; though it would be absurd, in a botanical treatise, to class plants according to their agricultural use; or, in an agricultural treatise, according to the structure of their flowers.

The utility of these considerations, with a view to the present subject, will be readily estimated, by recurring to the account which has been already given of the process of reasoning; the analysis of which shows, that it consists in referring the term we are speaking of to some class, viz. a middle term; which term again is referred to or excluded from (as the case may be) another class, viz. the term which we wish to affirm or deny of the subject of the conclusion. So that the quality of our reasoning in any case must depend on our being able correctly, clearly, and promptly, to abstract from the subject in question that which may furnish a Middle-term suitable to the occasion.

The imperfect and irregular sketch which has here been attempted, of the logical system, may suffice (even though some parts of it should not be at once fully understood by those who are entirely strangers to the study) to point out the general drift and purpose of the science, and to render the details of it both more interesting and more intelligible. The analytical form, which has here been

adopted, is, generally speaking, better suited for introducing any science in the plainest and most interesting form; though the synthetical, which will henceforth be employed, is the more regular, and the more compendious form for storing it up in the memory.

BOOK II.

SYNTHETICAL COMPENDIUM.

CHAP. I .- Of the Operations of the Mind and of Terms.

Operations of THERE are three operations of the mind the mind. which are immediately concerned in argument; 1st. Simple Apprehension; 2d. Judgment; 3d. Discourse or Reasoning.*

simple ap. 1st. Simple-apprehension is the notion (or conprehension. ception) of any object in the mind, analogous
to the perception of the senses. It is either Incomplex or
Complex: Incomplex Apprehension is of one object, or
of several without any relation being perceived between

^{*}Logical writers have in general begun by laying down that there are, in all, three operations of the mind: (in universum tres) an assertion by no means incontrovertible, and which, if admitted, is nothing to the present purpose; our business is with argumentation, and the operations of the mind implied in that; what others there may be, or whether any, are irrelevant questions.

The opening of a treatise with a statement respecting the operations of the mind universally, tends to foster the prevailing error (from which probably the minds of the writers were not exempt) of supposing that Logic professes to teach "the use of the mental faculties in general;"—the "right use of reason," according to Watts.

them, as of "a man," "a horse," "cards:" complex is of several with such a relation, as of "a man on horse-back," "a pack of cards."

2d. Judgment is the comparing together in the mind two of the notions (or ideas) which are the objects of Apprehension, whether complex or incomplex, and pronouncing that they agree or disagree with each other: (or that one of them belongs or does not belong to the other.) Judgment, therefore, is either affirmative or negative.

3d. Reasoning (or discourse) is the act of proceeding from one judgment, to another founded upon that one, (or the result of it.)

§ 2.

Language affords the signs by which these operations of the mind are expressed and communicated. An act of apprehension expressed in language, is called a term; an act of judgment, a proposition; an act of reasoning, an argument; (which, when regularly expressed, is a syllogism;) as, e. g.

"Every dispensation of Providence is beneficial;
Afflictions are dispensations of Providence,
Therefore they are beneficial:"

is a Syllogism; (the act of reasoning being indicated by the word "therefore,") it consists of three propositions, each of which has (necessarily) two terms, as "beneficial," "dispensations of Providence," Ac.*

^{*} In introducing the mention of language previously to the definition of Logic, I have departed from established practice, in order that it may be clearly understood, that Logic is entirely

Language is employed for various purposes: e. g. the province of an historian is to convey Propositions. Syllogisms. information; of an orator, to persuade, &c. Logic is concerned with it only when employed for the purpose of reasoning, (i. e. in order to convince;) and whereas, in reasoning, terms are liable to be indistinct, (i. e. without any clear, determinate meaning,) propositions to be false, and arguments inconclusive, Logic undertakes directly and completely to guard against this last defect, and, incidentally and in a certain degree, against the others, as far as can be done by the proper use of Language: it is, therefore, (when regarded as an art*) "the Art of employing language properly for the purpose of Reasoning." Its importance no one can rightly estimate who has not long and attentively considered how much our thoughts are influenced by expressions, and how much error, perplexity, and labor, are occasioned by a faulty use of language.

conversant about language: a truth which most writers on the subject, if indeed they were fully aware of it themselves, have certainly not taken due care to impress on their readers. Aldrich's definition of Logic, for instance, does not give any hint of this.

^{*} It is to be observed, however, that as a science is conversant about knowledge only, an art is the application of knowledge to practice: hence Logic (as well as any other system of knowledge) becomes, when applied to practice, an art; while confined to the theory of reasoning, it is strictly a science: and it is as such that it occupies the higher place in point of dignity, since it professes to develop some of the most interesting and curious intellectual phenomena. It is surely strange, therefore, to find in a treatise on Logic, a distinct dissertation to prove that it is an Art, and not a Science!

A syllogism being, as aforesaid, resolvable into three propositions, and each proposition containing two terms, of these terms, that which is spoken of is called the subject; that which is said of it, the predicate; and these two are called the terms, (or extremes,) because, logically the Subject is placed first, and the Predicate last: and in the middle, the Copula, which indicates the act of judg ment, as by it the Predicate is affirmed or denied of the Subject. The Copula must be either is or is not, the substantive verb being the only verb recognised by Logic: all others are resolvable, by means of the verb, "to be," and a participle or adjective: e. g. "the Romans conquered:" the word conquered is both copula and predicate, being equivalent to "were (Cop.) victorious" (Pred.)*

§ 3.

It is evident, that a Term may consist either of one Word or of several; and that it is not every word that is categorematic, i. e. capable of being employed by itself as a Term. Adverbs, Prepositions, &c.

^{*}It is proper to observe, that the copula, as such, has no relation to time; but expresses merely the agreement or disagreement of two given terms: hence, if any other tense of the substantive verb, besides the present, is used, it is either to be understood as the same in sense, (the difference of tense being regarded as a matter of grammatical convenience only;) or else, if the circumstance of time really do modify the sense of the whole proposition, so as to make the use of that tense an essential, then, this circumstance is to be regarded as a part of one of the terms: "at that time," or some such expression, being understood. Sometimes the substantive verb is both copula and predicate; i. e. where existence only is predicated: e. g. Deus est.

and also Nouns in any other case besides the nominative, Syncategore- are syncategorematic, i. e. can only form part of a term. A nominative Noun may be by itself a term. A Verb (all except the substantive verb used as the copula) is a mixed word, being re-Mixed. solvable into the Copula and Predicate, to which it is equivalent; and, indeed, is often so resolved in the mere rendering out of one language into another: as "ipse adest," "he is present." It is to be observed, however, that under "verb," we do not include the Infinitive, which is properly a Noun-substantive, nor the Participle, which is a Noun-adjective. They are verbals: being related to their respective verbs in respect of the things they signify: but not verbs, inasmuch as they differ entirely in their mode of signification. It is worth observing, that an Infinitive (though it often comes last in the sentence) is never the predicate, except when another Infinitive is the Subject : e. g.

"I hope to succeed:" i. e. "to succeed is what I hope."

It is to be observed, also, that in English there are two infinitives, one in "ing,"* the same in sound and spelling as the participle present, from which, however, it should

^{*}Grammarians have produced much needless perplexity by speaking of the participle in "ing," being employed so and so; when it is manifest that that very employment of the word constitutes it, to all intents and purposes, an infinitive and not a participle. The advantage of the infinitive in ing, is, that it may be used either in the nominative or in any oblique case; not, as some suppose that it necessarily implies a habit; e. g. "Seeing is believing:" "there is glory in dying for one's country:" "a habit of observing," 4-c.

be carefully distinguished; e. g. "rising early is healthful," and "it is healthful to rise early," are equivalent. In this, and in many other cases, the English word IT serves as a representative of the subject when that is put last: e. g.

An adjective (including participles) cannot, by itself, be made the subject of a proposition; but is often employed as a predicate: as "Crassus was rich;" though some choose to consider some substantive as understood in every such case, (e. g. rich man,) and consequently do not reckon adjectives among Simple terms; (i. e. words which are capable, singly, of being employed as terms.) This, however, is a question of no practical consequence; but I have thought it best to adhere to Aristotle's mode of statement. (See his Categ.)

Of Simple-terms, then, (which are what the Simple-first part of Logic treats of,) there are many terms. divisions; of which, however, one will be sufficient for the present purpose; viz. into singular and common; because, though any term whatever may be a subject, none but a common term can be affirmatively predicated of several others. A singular term stands for one insingular dividual, as "Cæsar," "the Thames," (these, and common terms it is plain, cannot be said [or predicated] affirmatively, of any thing but themselves.) A common term stands for several individuals, (which are called its significates:) i. e. can be applied to any of them, as comprehending them in its single signification; as "man," "river," "great."

- The learner who has gone through the Analytical Outline, will now be enabled to proceed to the Second and Third Chapters either with or without the study of the remainder of what is usually placed in the First Chapter, and which is subjoined as a Supplement. See Chap. v.

CHAP. II .- Of Propositions.

§ 1.

THE second part of Logic treats of the proposition; which is, "Judgment expressed in words."

A Proposition is defined logically* "a sen-Definition of proposition. tence indicative," i. e. affirming or denying; (this excludes commands and questions.) "Sentence" being the genus, and "Indicative" the difference, this definition expresses the whole essence; and it relates entirely to the words of a proposition. With regard to the matter, its property is to be true or false. Hence it must not be ambiguous, (for that which has more than one meaning is in reality several propositions,) nor imperfect, nor ungrammatical, for such an expression has no meaning at all.

Since the substance, (i. e. genus, t or material part) of a Proposition is, that it is a sentence; and since every Divisions of sentence (whether it be a proposition or not) propositions may be expressed either absolutely, t or un-

^{*} See Chap. v. § 6.

⁺ Ibid. § 3.

[#] As, "Cæsar deserved death;" "did Cæsar deserve death?"

der an hypothesis,* on this we found the division \dagger of propositions according to their substance; viz. Substance. into categorical and hypothetical. And as genus is said to be predicated in quid (what,) it is by the members of this division that we answer the question, what is this proposition? (qua est propositio.) Answer, Categorical or Hypothetical.

Categorical propositions are subdivided into pure, which asserts simply or purely, that the subject does or does not agree with the predicate, and modal, which expresses in what mode (or manner) it agrees; e.g. "an intemperate man will be sickly;" "Brutus killed Cæsar;" are pure. "An intemperate man will probably be sickly;" "Brutus killed Cæsar justly;" are modal. At oresent we speak only of pure categorical propositions.

It being the differentia ‡ of a proposition that it affirms or denies, and its property to be true or false; and Differentia being predicated in quale quid, Property in quale, we hence form another division of propositions, viz. according to their quality, into Affirmative and Negative, (which is the quality of the expression, and therefore, in Logic, essential,) and into True and False (which is the quality of the matter, and therefore accidental.) An Affirmative proposition is one whose copula is affirmative, as "birds fly;" "not to advance is to go back;" a Negative proposition is one whose copula is negative, as "man is not perfect;" "no miser is nappy."

^{*} As, "if Cæsar was a tyrant, what did he deserve?" "Was Cæsar a hero or a villain?" "If Cæsar was a tyrant, he deserved death;" "He was either a hero or a villain."

[†] See Chap. v. § 5.

[‡] lbid. § 3,

Another division * of propositions is according to their quantity (or extent:) if the predicate is said of the whole of the subject, the proposition is Universal: if of a part of it only, the proposition is Particular (or partial;) e. g. "England is an island;" "all tyrants are miserable;" "no miser is rich;" are Universal propositions, and their subjects are therefore said to be distributed, being understood to stand, each, for the whole of its Significates. but, "some islands are fertile;" "all tyrants are not assassinated;" are Particular, and their subjects, consequently, not distributed, being taken to stand for a part only of their Significates.

As every proposition must be either Affirmative or Negative, and must also be either universal or particular, we reckon, in all, four kinds of pure categorical propositions, (i. e. considered as to their quantity and quality both;) viz. Universal Affirmative, whose symbol (used for brevity) is A; Universal Negative, E; Particular Affirmative, I; Particular Negative, O.

\$ 2.

When the subject of a proposition is a Common-term, the universal signs ("all, no, every,") are used to indicate that it is distributed, (and the proposition consequently is universal;) the particular signs ("some, &c.") the contrary; should there be no sign at all to the common term, the quantity of the proposition (which is called an Indefinite proposition) is ascertained by the matter; i. e. the nature of the connexion between the extremes; which is either Necessary, Impossible, or Contingent. In neces-

sary and in impossible matter, an Indefinite is understood as a universal: e. g. "birds have wings;" i. e. all: "birds are not quadrupeds;" i. e. none: in contingent matter, (i. e. where the terms partly (i. e. sometimes) agree, and partly not) an Indefinite is understood as a particular; e. g. "food is necessary to life;" i. e. some food; "birds sing;" i. e. some do; "birds are not carnivorous;" i. e. some are not, or, all are not.*

As for singular propositions, (viz. those singular prowhose subject is either a proper name, or a positions. common term with a singular sign,) they are reckoned as Universals, (see Book IV. Ch. iv. § 2.) because in them we speak of the whole of the subject; e. g. when we say, "Brutus was a Roman," we mean, the whole of Brutus: this is the general rule; but some singular propositions may fairly be reckoned particular; i. e. when some qualifying word is inserted, which indicates that you are not speaking of the whole of the subject; e. g. "Cæsar was not wholly a tyrant;" "this man is occasionally intemperate;" "non omnis moriar."†

^{*}It is very perplexing to the learner, and needlessly so, to reckon indefinites as one class of propositions in respect of quantity. They must be either universal or particular, though it is not declared which. Such a mode of classification resembles that of some grammarians, who, among the Genders, enumerate the doubtful gender!

[†] It is not meant that these may not be, and that, the most naturally, accounted Universals; but it is only by viewing them in the other light, that we can regularly state the Contradictory to a Singular proposition. Strictly speaking, when we regard such propositions as admitting of a variation in Quantity, they are not properly considered as Singular; the subject being, e. g. not Cæsar, but the parts of his character.

It is evident, that the subject is distributed in every universal proposition, and never in a particular; (that being the very difference between universal and particular propositions:) but the distribution or non-distribution of the predicate, depends (not on the quantity, but) on the quality, of the proposition; for, if any part of the predicate agrees with the subject, it must be affirmed and not denied of the subject; therefore, for an affirmative proposition to be true, it is sufficient that some part of the predicate agrees with the subject; and (for the same reason) for a negative to be true, it is necessary that the whole of the predicate should disagree with the subject: e. g. it is true that "learning is useful," though the whole of the term "useful" does not agree with the term "learning," (for many things are useful besides learning,) but "no vice is useful," would be false, if any part of the term "useful" agreed with the term "vice;" (i. e. if you could find any one useful thing which was a vice.) The two practical rules then to be observed respecting distribution, are.

1st. All universal propositions (and no particular) distribute the *subject*.

2d. All negative (and no affirmative) the predicate.*

^{*} Hence, it is matter of common remark, that it is difficult to prove a Negative. At first sight this appears very obvious, from the circumstance that a negative has one more Term distributed than the corresponding Affirmative. But then, again, a difficulty may be felt in accounting for this, inasmuch as any Negative may be expressed (as we shall see presently) as an Affirmative, and vice versâ. The proposition, e. g. that "such a one is not in the Town," might be expressed by the use of an equivalent term, "he is absent from the Town."

The fact is, however, that in every case where the observa-

It may happen indeed, that the whole of the predicate in an affirmative may agree with the subject; e. g. it is equally true, that "all men are rational animals;" and "all rational animals are men:" but this is merely accidental, and is not at all implied in the form of expression, which alone is regarded in Logic.*

Of Opposition.

§ 3.

Two propositions are said to be opposed to each other, when, having the same subject and predicate, they differ, in quantity, or quality, or both.† It is evident, that with any given subject and predicate, you may state four dis-

tion as to the difficulty of proving a Negative holds good, it will be found that the proposition in question is contrasted with one which has really a term the less, distributed, or a term of less extensive sense. E. G. It is easier to prove that a man has proposed wise measures, than that he has never proposed an unwise measure. In fact, the one would be, to prove that "Some of his measures are wise;" the other, that "All his measures are wise." And numberless such examples are to be found.

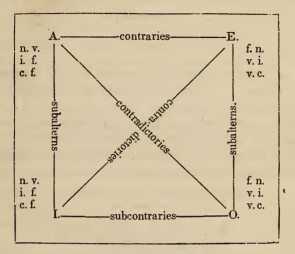
But it will very often happen that there shall be Negative propositions much more easily established than certain Affirmative ones on the same subject. E. G. That "The cause of animal-heat is not respiration," has been established by experiments; but what the cause is, remains doubtful. See Note to Chap. III. § 5.

*When, however, a Singular Term is the Predicate, it must, of course, be co-extensive with the subject; as "Romulus was the founder of Rome."

† For Opposition of Terms, see Chap. V.

tinct propositions, viz. A, E, I, and O; any two of which are said to be opposed; hence there are four different kinds of opposition, viz. 1st. the two universals (A and E) are contraries. called contraries to each other; 2d. the two parsubcontraries. cicular, (I and O) subcontraries; 3d. A and I, Subalterns. or E and O, subalterns; 4th. A and O, or E and Contradictories.

As it is evident, that the truth or falsity of any proposition (its quantity and quality being known) must depend on the matter of it, we must bear in mind, that, "in necessary matter all affirmatives are true, and negatives false; in impossible matter, vice versa; in contingent matter, all universals false, and particulars true;" (e. g. "all islands (or some islands) are surrounded by water," must be true, because the matter is necessary: to say, "no islands, or some - not, &c." would have been false: again, "some islands are fertile;" "some are not fertile," are both true, because it is Contingent Matter: put "all" or "no," instead of "some," and the propositions will be false.) Hence it will be evident, that Contraries will be both false in Contingent matter, but never both true: Subcontraries, both true in Contingent matter, but never both false: Contradictories always one true and the other false, &c. with other observations, which will be immediately made on viewing the scheme; in which the four propositions are denoted by their symbols, the different kinds of matter by the initials, n, i, c, and the truth or falsity of each proposition in each matter, by the letter v. for (verum) true, f. for (falsum) false.



By a careful study of this scheme, bearing in mind, and applying the above rule concerning matter, the learner will easily elicit all the maxims relating to opposition; as that, in the Subalterns, the truth of the particular (which is called the subalternate) follows from the truth of the universal (subalternans,) and the falsity of the universal from the falsity of the particular: that Subalterns differ in quantity alone; Contraries, and also Subcontraries, in quality alone; Contradictories, in both: and hence, that if any proposition is known to be true, we infer that its Contradictory is false; if false, its Contradictory true, &c.

Of Conversion.

§ 4.

A proposition is said to be converted when its terms are transposed; i. e. when the subject is made the predicate, and the predicate the subject: when nothing more is done, this is called simple conversion. No conversion is employed for any logical purpose, unless it be illative;* i. e. when the truth of the Converse is implied by the truth of the Exposita, (or proposition given;) e. g.

"No virtuous man is a rebel, therefore
No rebel is a virtuous man."

Some boasters are cowards, therefore Some cowards are boasters."

Conversion can then only be illative when no term is distributed in the Converse, which was not distributed in the Exposita: (for if that be done, you will employ a term universally in the Converse, which was only used partially in the Exposita.) Hence, as E distributes both terms, and I, neither, these propositions may be illatively converted in the simple manner; (vide § 2.) But as A does not distribute the predicate, its simple conversion would not be illative; (e.g. from "all birds are animals," you cannot infer that "all animals are birds," as there would be a term distributed in the converse, which was not, before. We must therefore

^{*}The reader must not suppose from the use of the word "illative," that this conversion is a process of reasoning: it is in fact only stating the same Judgment in another form,

limit its quantity from universal to particular, and the Conversion will be illative: (e. g. "some animals are birds;") this might be fairly named conversion by limitation; but is commonly called "Conversion Conversion per accidens." E may thus be converted also. per accidens. But in O, whether the quantity be changed or not, there will still be a term (the predicate of the converse) distributed, which was not before: you can therefore only convert it illatively, by changing the quality: i. e. considering the negative as attached to the predicate instead of to the copula, and thus regarding it as I. One of the terms will then not be the same as before; but the proposition will be equipollent (i. e. convey the same meaning); e. g. "some members of the university are not learned:" you may consider "not-learned" as the predicate, instead of "learned;" the proposition will then be I, and of course may be simply converted, "some who are not learned are members of the university." This may be named conversion by negation; or as it is commonly called, by Contra-position.* A may also be fairly converted in this way, e. g.

"Every poet is a man of genius; therefore

He who is not a man of genius is not a poet:"
(or, "None but a man of genius can be a poet;"
or, "a man of genius alone can be a poet.")

For (since it is the same thing to affirm some attribute of the subject, or to deny the absence of that attribute) the

^{*} No mention is made by Aldrich of this kind of conversion; but it has been thought advisable to insert it, as being in frequent use, and also as being employed in this treatise for the direct reduction of Baroko and Bokardo.

original proposition is precisely equipollent to this,

which, being E, may of course be simply converted. Thus, in one of these three ways, every proposition may be illatively converted: viz. E, I, simply; A, O, by negation; A, E, by limitation.

Note, that as it was remarked that, in some affirmatives, the whole of the predicate does actually agree with the subject, so, when this is the case, and is granted to be so, A may be illatively converted, simply; but this is an accidental circumstance. In a just Definition, this is always the case; for there the terms being exactly equivalent (or, as they are called, convertible terms) it is no matter which is made the subject, and which the predicate, e. g. "a good government is that which has the happiness of the governed for its object;" if this be a right definition, it will follow that "a government which has the happiness of the governed for its object is a good one." Most propositions in mathematics are of this description: e. g.

"All equilateral triangles are equiangular;" and "All equiangular triangles are equilateral."

CHAP. III.—Of Arguments.

§ 1.

The third operation of the mind, viz. reasoning, (or discourse) expressed in words, is argument; and an argument stated at full length, and in its regular form, is called

a syllogism: the third part of Logic therefore treats of the syllogism. Every argument* consists of two parts; that which is proved; and that by means of which it is proved: the former is called, before it is proved, the question; when proved, the conclusion (or inference;) that which is used to prove it, if stated last, (as is often done in common discourse,) is called the reason, and is introduced by "because," or some other causal conjunction; (e. g. "Cæsar deserved death, because he was a tyrant, and all tyrants deserved death.") If the conclusion be stated last, (which is the strict logical form, to which all Reasoning may be reduced,) then that which is employed to prove it is called the premises,† and the Conclusion is then introduced by some illative conjunction, as "therefore," e. g.

"All tyrants deserve death:
Cæsar was a tyrant;
therefore he deserved death."

^{*}I mean, in the strict technical sense; for in popular use the word "Argument" is often employed to denote the latter of these two parts alone: e. g. "This is an Argument to prove so and so;" "this conclusion is established by the Argument:" i. e. Premises.—See Appendix, No. I. art. Argument.

[†] Both the premises together are sometimes called the antecedent.

[‡] It may be observed that the definition here given of an argument is in the common treatises of logic laid down as the definition of a syllogism; a word which I have confined to a more restricted sense. There cannot evidently be any argument, whether regularly or irregularly expressed, to which the definition given by Aldrich, for instance, would not apply; so that he appears to employ "syllogism" as synonymous with "argument." But besides that it is clearer and more conven-

Since, then, an argument is an expression in Definition of Argument. which from something laid down and granted as true (i. e. the premises) something else (i. e. the Conclusion,) beyond this must be admitted to be true, as following necessarily (or resulting) from the other; and since Logic is wholly concerned in the use of language, it follows that a Syllogism (which is an argument stated in a Definition of regular logical form) must be "an argument so expressed, that the conclusiveness of it is manifest from the mere force of the expression," i. e. without considering the meaning of the terms: e. g. in this syllogism, "Y is X, Z is Y, therefore Z is X," the conclusion is inevitable, whatever terms X, Y, and Z, respectively, are understood to stand for. And to this form all legitimate arguments may ultimately be brought.

§ 2.

Aristotle's Dictum. The rule or axiom, (commonly called "dictum de omni et nullo,") by which Aristotle ex-

ient, when we have these two words at hand, to employ them in the two senses respectively which we want to express, the truth is, that in so doing I have actually conformed to Aldrich's practice: for he generally, if not always, employs the term syllogism in the very sense to which I have confined it: viz. to denote an argument stated in regular logical form; as, e. g. in a part of his work (omitted in the late editions) in which he is objecting to a certain pretended syllogism in the work of another writer, he says "valet certe argumentum; syllogismus tamen est falsissimus," &c. Now (waiving the exception that might be taken at this use of "falsissimus," nothing being, strictly, true or false, but a proposition) it is plain that he limits the word "syllogism" to the sense in which it is here defined, and is consequently inconsistent with his own definition of it.

plains the validity of this argument, is this: "whatever is predicated of a term distributed, whether affirmatively or negatively, may be predicated in like manner of every thing contained under it." Thus, in the examples above, X is predicated of Y distributed, and Z is contained under Y (i. e. is its subject;) therefore X is predicated of Z: so "all tyrants," &c. (p. 85.) This rule may be ultimately applied to all arguments; (and their validity ultimately rests on their conformity thereto;) but it cannot be directly and immediately applied to all even of pure categorical syllogisms; for the sake of brevity, therefore, some other axioms are commonly applied in practice, to avoid the occasional tediousness of reducing all syllogisms to that form in which Aristotle's dictum is applicable.*

We will speak first of pure categorical syllogisms; and the axioms or canons by which their validity is to be explained: viz. first, if two terms agree with one and the same

^{*} Instead of following Aldrich's arrangement, in laying down first the canons which apply to all the figures of categorical syllogisms, and then going back to the "dictum of Aristotle," which applies to only one of them, I have pursued what appears a simpler and more philosophical arrangement, and more likely to impress on the learner's mind a just view of the science: viz. 1st. to give the rule (Aristotle's dictum) which applies to the most clearly and regularly-constructed argument, the Syllogism in the first figure, to which all reasoning may be reduced; then the canons applicable to all categoricals; then, those belonging to the hypotheticals; and lastly, to treat of the Sorites; which is improperly placed by Aldrich before the hypotheticals. By this plan the province of strict Logic is extended as far as it can be; every kind of argument which is of a syllogistic character, and accordingly directly cognizable by the rules of logic, being enumerated in natural order.

third, they agree with each other: secondly, if one term agrees and another disagrees with one and the same third, these two disagree with each other. On the former of these canons rests the validity of affirmative conclusions; on the latter, of negative: for no categorical syllogism can be faulty which does not violate these canons; none correct which does: hence on these two canons are built the rules or cautions which are to be observed with respect to syllogisms, for the purpose of ascertaining whether those canons have been strictly observed or not.

1st. Every syllogism has three, and only three terms: viz. the middle term, and the two terms (or extremes, as they are commonly called) of the Conclusion or Question. Of these, 1st, the subject of the conclusion is called the minor term; 2d, its predicate, the major term; and 3d, the middle term is that with which each of them is separately compared, in order to judge of their agreement or disagreement with each other. If therefore there were two middle terms, the extremes (or terms of the conclusion) not being both compared to the same, could not be conclusively compared to each other.

2d. Every syllogism has three, and only three propositions; viz. 1st, the major premiss (in which the major term is compared with the middle;) 2d, the minor premiss (in which the minor term is compared with the middle;) and 3d, the Conclusion, in which the Minor term is compared with the Major.

3d. Note, that if the middle term is ambiguous, there are in reality two middle terms, in sense, though but one in sound. An ambiguous middle term is either an equivocal term used in different senses in the two premises; e. g.

"Light is contrary to darkness;
Feathers are light; therefore
Feathers are contrary to darkness;")

or a term not distributed: for as it is then used to stand for a part only of its significates, it may happen that one of the extremes may have been compared with one part of it, and the other with another part of it; e. g.

"White is a color;
Black is a color; therefore
Black is white."——Again,
"Some animals are beasts,
Some animals are birds; therefore
Some birds are beasts."

The middle term therefore must be distributed once, at least, in the premises; (i. e. by being the subject of an universal, or predicate of a negative, Chap. ii. § 2. p. 76,) and once is sufficient; since if one extreme has been compared to a part of the middle term, and another to the whole of it, they must have been both compared to the same.

4th. No term must be distributed in the conclusion which was not distributed in one of the premises; for that (which is called an *illicit* process either of the Major or the Minor term) would be to employ the whole of a term in the Conclusion, when you had employed only a part of it in the Premiss; and thus, in reality, to introduce a fourth term: e. g.

"All quadrupeds are animals,
A bird is not a quadruped: therefore
It is not an animal." Illicit process of the major.

5th. From negative premises you can infer nothing. For in them the Middle is pronounced to disagree with

both extremes; not, to agree with both; or, to agree with one, and disagree with the other; therefore they cannot be compared together; e. g.

"A fish is not a quadruped;"

" A bird is not a quadruped," proves nothing.

6th. If one premiss be negative, the conclusion must be negative; for in that premiss the middle term is pronounced to disagree with one of the extremes, and in the other premiss (which of course is affirmative by the preceding rule) to agree with the other extreme; therefore the extremes disagreeing with each other, the conclusion is negative. In the same manner it may be shown, that to prove a negative conclusion, one of the Premises must be a negative.

*By these six rules all Syllogisms are to be tried; and from them it will be evident, 1st, that nothing can be proved from two particular Premises; (for you will then have either the middle Term undistributed, or an illicit process: e. g.

"Some animals are sagacious:
Some beasts are not sagacious:
Some beasts are not animals.")

And, for the same reason, 2dly, that if one of the Premises be particular, the conclusion must be particular; e. g.

^{*} Aldrich has given twelve rules, which I found might more conveniently be reduced to six. No syllogism can be faulty which violates none of these six rules. It is much less perplexing to a learner not to lay down as a distinct rule, that, e. g. against particular premises; which is properly a result of the foregoing; since a syllogism with two particular premises would offend against either R. 3, or R. 4.

"All who fight bravely deserve reward;

Some Soldiers fight bravely;" you can only infer that
"Some soldiers deserve reward."

for to infer a universal conclusion would be an illicit process of the minor. But from two universal Premises you cannot always infer a universal Conclusion; e. g.

"All gold is precious,
All gold is a mineral: therefore
Some mineral is precious."*

And even when we can infer a universal, we are always at liberty to infer a particular; since what is predicated of all may of course be predicated of some.

Of Moods.

§ 3.

When we designate the three propositions of a syllogism in their order, according to their respective quantity and quality, (i. e. their symbols,) we are said to determine the mood of the syllogism; e. g. the example just above, "all gold, &c." is in the mood A, A, I. As there are four kinds of propositions, and three propositions in each syllogism, all the possible ways of combining these four, (A, E, I, O,) by threes, are sixty-four. For any one of these four may be the major premiss, each of these four majors may have four different minors, and of these sixteen pairs of premises, each may have four different con-

^{*} Aldrich, by a strange oversight, has so expressed himself as to imply (though he could hardly mean it) that we always may, if we will, infer a universal conclusion from two universal premises.

clusions. 4×4 (= 16) \times 4 = 64. This is a mere arithmetical calculation of the moods, without any regard to the logical rules: for many of these moods are inadmissible in practice, from violating some of those rules; e. g. the mood E, E, E, must be rejected as having negative premises; I, O, O, for particular premises; and many others for the same faults; to which must be added I, E, O, for an illicit process of the major, in every figure. By examination then of all, it will be found that, of the sixty-four, there remain but eleven moods which can be used in a legitimate syllogism, viz. A, A, A, A, A, I, A, E, E, A, E, O, A, I, I, A, O, O, E, A, E, E, A, O, E, I, O, I, A, I, O, A, O.

Of Figure.

§ 4.

The Figure of a syllogism consists in the situation of the middle term with respect to the Extremes of the Conclusion, (i. e. the major and minor term.) When the Middle term is made the subject of the major premiss, and the predicate of the minor, that is called the first Figure; (which is far the most natural and clear of all, as to this alone Aristotle's Dictum may be at once applied.) In the second Figure the Middle term is the predicate of both premises: in the third, the subject of both: in the fourth, the predicate of the Major premiss, and the subject of the Minor. (This is the most awkward and unnatural of all, being the very reverse of the first.) Note, that the proper order is to place the Major premiss first, and the Minor second; but this does not constitute

the Major and Minor premises; for that premiss (wherever placed) is the Major, which contains the major term, and the Minor, the minor (v. R. 2. p. 74.) Each of the allowable moods mentioned above will not be allowable in every Figure; since it may violate some of the foregoing rules, in one Figure, though not in another: e. g. I, A, I, is an allowable mood in the third Figure; but in the first it would have an undistributed middle.* So A, E, E, would in the first Figure have an illicit process of the major, but is allowable in the second; and A, A, A, which in the first Figure is allowable, would in the third have an illicit process of the minor: all which may be ascertained by trying the different Moods in each figure, as per scheme.

Let X represent the major term, Z the minor, Y the middle.

1st Fig.	2d Fig.	3d Fig.	4th Fig.
Y, X,	X, Y,	Y, X,	X, Y,
Z, Y,	Z, Y,	Y, Z,	Y, Z,
Z. X.	Z. X.	Z. X.	Z. X.

The Terms alone being here stated, the quantity and quality of each proposition (and consequently the Mood of the whole syllogism) is left to be filled up: (i. e. between Y and X we may place either a negative or affirmative Copula: and we may prefix either a universal or particular sign to Y.) By applying the Moods then

^{*} e. g. Some restraint is salutary: all restraint is unpleasant:

T
something unpleasant is salutary. Again: Some herbs are fit
for food: nightshade is an herb: some nightshade is fit for food.

to cach Figure, it will be found that each Figure will admit six Moods only, as not violating the rules against undistributed middle, and against illicit process: and of the Moods so admitted, several (though valid) are useless, as having a particular Conclusion, when a universal might have been drawn: e. g. A, A, I, in the first Figure,

"All human creatures are entitled to liberty; All slaves are human creatures; therefore Some slaves are entitled to liberty."

Of the twenty-four Moods, then, (six in each Figure) five are for this reason neglected: for the remaining nineteen, logicians have devised names to distinguish both the Mood itself, and the Figure in which it is found; since when one Mood (i. e. one in itself, without regard to Figure) occurs in two different Figures, (as E, A, E, in the first and second,) the mere letters denoting the mood would not inform us concerning the figure. In these names, then, the three vowels denote the propositions of which the Syllogism is composed: the consonants (besides their other uses, of which hereafter) serve to keep in mind the Figure of the Syllogism.

Fig. 1. bArbArA, cElArEnt, dArII, fErIOque prioris.

Fig. 2. cEsArE, cAmEstrEs, fEstInO, bArOk', * secundæ.

Fig. 3. tertia, dArAptI, dlsAmIs, dAtIsI, fElAptOn, bOkArdO, fErIsO, habet: quarta insuper addit.

Fig. 4. brAmAntIp, cAmEnEs, dImArIs, f EsApo, frEsIsOn.

By a careful study of these mnemonic lines (which must be committed to memory) you will perceive that A can only be proved in the first Figure, in which also every

^{*} Or, Fakoro, see § 7.

[†] Or, Dokamo, see § 7.

other Proposition may be proved; that the second proves only negatives; the third only particulars; that the first Figure requires the major premiss to be universal, and the minor, affirmative, &c.; with many other such observations, which will readily be made, (on trial of several Syllogisms, in different Moods,) and the reasons for which will be found in the foregoing rules: e. g. to show why the second figure has only negative Conclusions, we have only to consider, that in it the middle term being the predicate in both premises, would not be distributed unless one premiss were negative; (Chap. ii. § 2.) therefore the Conclusion must be negative also, by Chap. iii. § 2, Rule 6. One Mood in each figure may suffice in this place by way of example:

First, Barbara, viz. (bAr.) "Every Y is X; (bA) every Z is Y; therefore (rA) every Z is X:" e. g. let the major term (which is represented by X) be "one who possesses all virtue;" the minor term (Z) "every man who possesses one virtue;" and the middle term (Y) "every one who possesses prudence;" and you will have the celebrated argument of Aristotle, Eth. sixth book, to prove that the virtues are inseparable; viz.

"He who possesses prudence, possesses all virtue;

He who possesses one virtue, must possess prudence;

therefore,

He who possesses one, possesses all."

Second, Camestres, (cAm) "every X is Y; (Es) no Z is Y; (trES) no Z is X." Let the major term (X) be "true philosophers," the minor (Z) "the Epicureans;" the middle (Y) "reckoning virtue a good in itself;" and this will be a part of the reasoning of Cicero, Off. book first and third, against the Epicureans.

Third, *Darapti*, viz. (dA) "every Y is X; (rAp) every Y is Z; therefore (tI) some Z is X:" e. g.

"Prudence has for its object the benefit of individuals; but prudence is a virtue: therefore some virtue has for its object the benefit of the individual,"

is part of Adam Smith's reasoning (Moral Sentiments) against Hutcheson and others, who placed all virtue in benevolence

Fourth, Camenes, viz. (cAm) "every X is Y; (En) no Y is Z; therefore (Es) no Z is X;" e. g.

"Whatever is expedient, is conformable to nature;
Whatever is conformable to nature, is not hurtful to society;
therefore

What is hurtful to society is never expedient,"

is part of Cicero's argument in Off. Lib. iii.; but it is an inverted and clumsy way of stating what would much more naturally fall into the first Figure; for if you examine the Propositions of a Syllogism in the fourth Figure, beginning at the Conclusion, you will see that as the major term is predicated of the minor, so is the minor of the middle, and that again of the major; so that the major appears to be merely predicated of itself. Hence the five Moods in this Figure are seldom or never used; some one of the fourteen (moods with names) in the first three Figures, being the forms into which all arguments may most readily be thrown; but of these, the four in the first Figure are the clearest and most natural; as to them Aristotle's dictum will immediately apply.* And as it is

^{*} With respect to the use of the first three Figures (for the fourth is never employed but by an accidental awkwardness of

on this dictum that all Reasoning ultimately depends, so all arguments may be in one way or other brought into some one of these four Moods; and a Syllogism is, in

expression) it may be remarked, that the First is that into which an argument will be found to fall the most naturally, except in the following cases:—First, When we have to disprove something that has been maintained, or is likely to be believed, our arguments will usually be found to take most conveniently the form of the Second Figure: viz. we prove that the thing we are speaking of cannot belong to such a Class, either because it vants what belongs to the whole of that Class (Cesare,) or because it has something of which that Class is destitute (Camestres;) e. g. "No impostor would have warned his followers, as Jesus did, of the persecutions they would have to submit to:" and again, "An enthusiast would have expatiated, which Jesus and his followers did not, on the particulars of a future state."

The same observations will apply, mutatis mutandis, when a Particular conclusion is sought, as in Festino and Baroko.

The arguments used in the process called the "Abscissio Infiniti," will in general be the most easily referred to this Figure. See Chap. v. § 1, subsection 6.

The Third Figure is, of course, the one employed when the Middle Term is Singular, since a Singular term can only be a Subject. This is also the form into which most arguments will naturally fall that are used to establish an objection (Enstasis of Aristotle) to an opponent's Premiss, when his argument is such as to require that premiss to be Universal. It might be called, therefore, the Enstatic Figure. E. G. If any one contends that "this or that doctrine ought not to be admitted, because it cannot be explained or comprehended," his suppressed major premiss may be refuted by the argument that "the connexion of the Body and Soul cannot be explained or comprehended," 4-c.

A great part of the reasoning of Butler's Analogy may be exhibited in this form.

that case, said to be reduced: (i. e. to the first figure.) These four are called the perfect moods, and all the rest imperfect.

Ostensive Reduction.

§ 5.

In reducing a Syllogism, we are not, of course, allowed to introduce any new Term or Proposition, having nothing granted but the truth of the Premises; but these Premises are allowed to be illatively converted (because the truth of any Proposition implies that of its illative converse) or transposed: by taking advantage of this liberty, where there is need, we deduce (in Figure 1st,) from the Premises originally given, either the very same Conclusion as the original one, or another from which the original Conclusion follows by illative conversion; e. g. Darapti,

" All wits are dreaded;
All wits are admired;
Some who are admired are dreaded,"

into Darii, by converting by limitation (per accidens) the minor Premiss.

"All wits are dreaded;
Some who are admired are wits; therefore
Some who are admired are dreaded."

Camestres,

"All true philosophers account virtue a good in itself;
The advocates of pleasure do not account, 4-c.
Therefore they are not true philosophers,"

reduced to Celarent, by simply converting the minor, and then transposing the Premises.

"Those who account virtue a good in itself, are not advocates of pleasure;

All true philosophers account virtue, &c.: therefore No true philosophers are advocates of pleasure."

This Conclusion may be illatively converted into the original one.

Baroko ;* e. g.

Reduction by means of conversion by negation.

"Every true patriot is a friend to religion; Some great statesmen are not friends to religion; Some great statesmen are not true patriots,"

to Ferio, by converting the major by negation, (contraposition,) vide Chap. ii. § 4.

"He who is not a friend to religion, is not a true patriot: Some great statesmen, 4-c."

and the rest of the Syllogism remains the same: only that the minor Premiss must be considered as affirmative, because you take "not-a-friend-to-religion," as the middle term. In the same manner Bokardo † to Darii; e. g.

"Some slaves are not discontented;
All slaves are wronged; therefore
Some who are wronged are not discontented."

Convert the major by negation (contraposition) and then transpose them; the Conclusion will be the converse by negation of the original one, which therefore may be inferred from it; e. g.

"All slaves are wronged;

Some who are not discontented are slaves;

Some who are not discontented are wronged."

^{*} Or Fakoro, considered i. e. as Festino.

t Or Dokamo, considered i. e. as Disamis.

In these ways (by what is called Ostensive Reduction, because you prove, in the first figure, either the very same Conclusion as before, or one which implies it) all the imperfect Moods may be reduced to the four perfect ones. But there is also another way, called

Reductio ad impossibile.

§ 6.

By which we prove (in the first figure) not directly that the original Conclusion is *true*, but that it *cannot be false*; *i. e.* that an absurdity would follow from the supposition of its being false; *e. g.*

"All true patriots are friends to religion; Some great statesmen are not friends to religion; Some great statesmen are not true patriots."

If this Conclusion be not true, its contradictory must be true; viz.

" All great statesmen are true patriots."

Let this then be assumed, in the place of the minor Premiss of the original Syllogism, and a false conclusion will be proved; e. g. bAr.

"All true patriots are friends to religion; bA, All great statesmen are true patriots; rA, All great statesmen are friends to religion."

for as this Conclusion is the Contradictory of the original minor Premiss, it must be false, since the Premises are always supposed to be granted; therefore one of the *Premises* (by which it has been correctly proved) must be false also; but the major Premises (being one of those

originally granted) is true; therefore the falsity must be in the minor Premiss; which is the contradictory of the original conclusion; therefore the original Conclusion must be true. This is the indirect mode of Reasoning. (See Rhetoric, Part I. Ch. ii. § 1.)

\$ 7.

This kind of Reduction is seldom employed but for Baroko and Bokardo, which are thus reduced by those who confine themselves to simple Conversion, and Conversion by limitation, (per accidens;) and they framed the names of their Moods, with a view to point out the manner in which each is to be reduced; viz. B, C, D, F, which are the initial letters of all the Moods, indicate to which Mood of the first figure (Barbara, Celarent, Darii, and Ferio,) each of the others is to be reduced: m indicates that the Premises are to be transposed; s and p, that the Proposition denoted by the vowel immediately preceding, is to be converted; s, simply, p, per accidens, (by limitation:) thus, in Camestres, (see example, p. 95.) the C indicates that it must be reduced to Celarent: the two ss, that the minor Premiss and Conclusion must be converted simply; the m, that the Premises must be transposed. The P, in the mood Bramantip, denotes that the premises warrant a universal conclusion in place of a particular. The I, though of course it cannot be illatively converted per accidens, viz.: so as to become A, yet is thus converted in the Conclusion, because as soon as the premises are transposed (as denoted by the m,) it appears that a universal conclusion follows from them.

K (which indicates the reduction ad impossibile) is a sign that the Proposition, denoted by the vowel immediately before it, must be left out, and the contradictory of the Conclusion substituted; viz. for the minor Premiss in Baroko and the major in Bokardo. But it has been already shown, that the Conversion by contraposition (by negation) will enable us to reduce these two Moods, ostensively.*

CHAP. IV.

SUPPLEMENT TO CHAP. III.

Of Modal Syllogisms, and of all Arguments besides Regular and Pure-Categorical Syllogisms.

Of Modals.

§ 1.

HITHERTO we have treated of pure categorical Propositions, and the Syllogisms composed of such. A pure categorical proposition is styled by some logicians a proposition "de inesse," from its asserting simply that the Predicate is or is not (in our conception) contained in the Subject; as, "John killed Thomas." A modal proposition asserts that the Predicate is or is not contained in the

^{*}If any one should choose that the names of these moods should indicate this, he might make K the index of conversion by negation; and then the names would be, by a slight change, Fakoro, and Dokamo.

Subject in a certain *mode* or manner; as, "accidentally," "wilfully," &c.

A Modal proposition may be stated as a pure one, by attaching the Mode to one of the Terms: and the Proposition will, in all respects, fall under the foregoing rules; e. g. "John killed Thomas wilfully and maliciously;" here the mode is to be regarded as part of the Predicate. "It is probable that all knowledge is useful;" "probably useful" is here the Predicate. But when the Mode is only used to express the necessary, contingent, or impossible connexion of the Terms, it may as well be attached to the Subject: e. g. "man is necessarily mortal," is the same as "all men are mortal:" "injustice is in no case expedient," corresponds to "no injustice is expedient:" and "this man is occasionally intemperate," has the force of a particular: (vide Chap. ii. § 2. note.) It is thus, and thus only, that two singular Propositions may be contradictories; e. g. "this man is never intemperate," will be the contradictory of the foregoing. Indeed every sign (of universality or particularity) may be considered as a Mode.

Since, however, in all Modal Propositions, you assert that the dictum (i. e. the assertion itself) and the Mode, agree together or disagree, so, in some cases, this may be the most convenient way of stating a Modal, purely:

e. g. "It is impossible that all men should be virtuous."

Such is a proposition of the Apostle Paul's: "This is

a faithful saying, &c. that Jesus Christ came into the

subject.

world to save sinners." In these cases one of your Terms (the subject) is itself an entire Proposition.

In English the word In is often used in expressing one proposition combined with another, in such a manner as to make the two, one proposition: e. g. "You will have a formidable opponent to encounter in the Emperor:" this involves two propositions; 1st, "You will have to encounter the Emperor;" 2d, "He will prove a formidable opponent:" this last is implied by the word in, which denotes (agreeably to the expression of Logicians mentioned above, when they speak of a proposition "de inesse") that that Predicate is contained in that Subject.

It may be proper to remark in this place, that we may often meet with a Proposition whose drift and force will be very different, according as we regard this or that as its Predicate. Indeed, properly speaking, it may be considered as several different propositions, each indeed implying the truth of all the rest, but each having a distinct Predicate; the division of the sentence being varied in each case; and the variations marked, either by the collocation of the words, the intonation of the voice, or by the designation of the emphatic words, viz.: the Predicate, as scored under, or printed in italics. E. G.

"The Organon of Bacon was not designed to supersede the Organon of Aristotle:" this might be regarded as, at least, six different propositions: if the word numbered (1) were in italics, it would leave us at liberty to suppose that Bacon might have designed to supersede by some work of his, the Organon of Aristotle; but not by his own Organon: if No. 2 were in italics, we should understand the

author to be contending, that whether or no any other author had composed an Organon with such a design, Bacon at least did not: if No. 3, then we should understand him to maintain that whether Bacon's Organon does or does not supersede Aristotle's, no such design at least was entertained: and so with the rest. Each of these is a distinct Proposition; and though each of them implies the truth of all the rest, (as may easily be seen by examining the example given,) one of them may be, in one case, and another, in another, the one which it is important to insist on.

We should consider in each case what Question it is that is proposed, and what answer to it would in the instance before us, be the most opposite or contrasted to the one to be examined. E. G. "You will find this doctrine in Bacon," may be contrasted, either with, "You will find in Bacon a different doctrine," or with, "You will find this doctrine in a different author."

And observe, that when a proposition is contrasted with one which has a different predicate, the Predicate is the emphatic word; as "this man is a murderer;" i. e. not one who has slain another accidentally, or in self-defence. "this man is a murderer," with the Copula for the emphatic word, stands opposed to "he is not a murderer;" a proposition with the same terms, but a different Copula.*

It will often happen that several of the Propositions which are thus stated in a single sentence, may require,

^{*}Thus if any one reads (as many are apt to do) "Thou shalt not steal,"—"Thou shalt not commit adultery," he implies the question to be, whether we are commanded to steal or to forbear: but the question really is, what things are forbidden; and

each, to be distinctly stated and proved: e. g. the Advocate may have to prove, first the fact, that "John killed Thomas;" and then the character of the act, that "the killing was wilful and malicious." (See Praxis, at the end of the vol. See also Elements of Rhetoric, Part I. Ch. iii. § 5.)

Of Hypotheticals.

\$ 2.

A hypothetical Proposition is defined to be, two or more categoricals united by a Copula (or conjunction,) and the different kinds of hypothetical Propositions are named from their respective conjunctions; viz. conditional, disjunctive, causal, &c.

When a hypothetical Conclusion is inferred from a hypothetical Premiss, so that the force of the Reasoning does not turn upon the hypothesis, then the hypothesis (as in Modals) must be considered as part of one of the Terms; so that the Reasoning will be, in effect, categorical: e. g. predicate.

"Every conqueror is either a hero or a villain; Cæsar was a conqueror; therefore predicate.

He was either a hero or a villain."

the answer is, "Thou shalt not steal;" "Thou shalt not commit adultery," 4-c.

The connexion between Logic and correct Delivery is further pointed out in *Rhet*. App. I.

Strictly speaking, the two cases I have mentioned coincide; for when the "is" or the "not" is emphatic, it becomes properly the Predicate: viz. "the statement of this man's being a murderer, is true," or, "is not true."

"Whatever comes from God is entitled to reverence; subject.

If the Scriptures are not wholly false, they must come from God;

If they are not wholly false, they are entitled to reverence."

But when the Reasoning itself rests on the hypothesis (in which way a categorical Conclusion may be drawn from a hypothetical Premiss,) this is what is called a hypothetical Syllogism; and rules have been devised for ascertaining the validity of such arguments at once, without bringing them into the categorical form. (And note, that in these Syllogisms the hypothetical Premiss is called the major, and the categorical one the minor.) They are of two kinds, conditional and disjunctive.

Of Conditional.

§ 3.

A Conditional Proposition has in it an illative force; i. e. it contains two, and only two categorical Propositions, whereof one results from the other (or follows from it,) e. g.

"If the Scriptures are not wholly false, consequent.

they are entitled to respect."

That from which the other results is called the antecedent; that which results from it, the consequent (consequents;) and the connexion between the two (expressed by the word "if") the consequence (consequentia.) The natural order is, that the antecedent should come before the consequent; but this is frequently reversed: e. g. "the hus-

bandman is well off if he knows his own advantages;" Virg. Geor. And note, that the truth or falsity of a conditional Proposition depends entirely on the consequence: e. g. "if Logic is useless, it deserves to be neglected;" here both Antecedent and Consequent are false: yet the whole Proposition is true; i. e. it is true that the Consequent follows from the Antecedent. "If Cromwell was an Englishman, he was a usurper," is just the reverse case: for though it is true that "Cromwell was an Englishman," and also "that he was a usurper," yet it is not true that the latter of these Propositions depends on the former; the whole Proposition, therefore, is false, though both Antecedent and Consequent are true. A Conditional Proposition, in short, may be considered as an assertion of the validity of a certain Argument; since to assert that an argument is valid, is to assert that the Conclusion necessarily results from the Premises, whether those Premises be true or not.

The meaning, then, of a Conditional Proposition is this; that the antecedent being granted, the consequent is granted: which may be considered in two points of view: first, if the Antecedent be true, the Consequent must be true; hence the first rule; the antecedent being granted, the consequent may be inferred; secondly, if the Antecedent were true, the Consequent would be true; hence the second rule; the consequent being denied, the antecedent may be denied; for the Antecedent must in that case be false; since if it were true, the Consequent (which is granted to be false) would be true also: e. g. "if this man has a fever, he is sick;" here, if you grant the antecedent, the first rule applies, and you infer the truth of the Consequent; "he has a fever, therefore he

is sick;" if A is B, C is D; but A is B, therefore C is D, (and this is called a constructive Conditional Syllogism;) but if you deny the consequent, (i. e. grant its contradictory,) the second rule applies, and you infer the contradictory of the antecedent: "he is not sick, therefore he has not a fever;" this is the destructive Conditional Syllo-Constructive gism: if A is B, C is D; C is not D, there and Destrucfore A is not B. Again, "if the crops are not bad, corn must be cheap," for a major; then, "but the crops are not bad, therefore corn must be cheap," is Constructive. "Corn is not cheap, therefore the crops are bad," is Destructive. "If every increase of population is desirable, some misery is desirable; but no misery is desirable; therefore some increase of population is not desirable," is Destructive. But if you affirm the consequent, or deny the antecedent, you can infer nothing; for the same Consequent may follow from other Antecedents: e. g. in the example above, a man may be sick from other disorders besides a fever; therefore it does not follow, from his being sick, that he has a fever; or (for the same reason) from his not having a fever, that he is not sick. There are, therefore, two, and only two, kinds of Conditional Syllogisms; the constructive, founded on the first rule, and answering to direct Reasoning; and the destructive, on the second, answering to indirect; being in fact a mode of throwing the indirect form of reasoning into the direct: e. g. If C be not the centre of the circle, some other point must be; which is impossible: therefore C is the centre. (Euclid, B. III. Pr. 1.)

And note, that a Conditional Proposition Conversion of may (like the categorical A) be converted by Conditionals. negation; i. e. you may take the contradictory of the

consequent, as an antecedent, and the contradictory of the antecedent, as a consequent: e. g. "if this man is not sick, he has not a fever." By this conversion of the major Premiss, a Constructive Syllogism may be reduced to a Destructive, and vice versa. (See § 6, p. 76.)

Of Disjunctives.

§ 4.

A Disjunctive Proposition may consist of any number of categoricals; and of these, some one, at least, must be true, or the whole Proposition will be false: if, therefore, one or more of these categoricals be denied, (i. e. granted to be false,) you may infer that the remaining one, or (if several) some one of the remaining ones, is true: e.g. "either the earth is eternal, or the work of chance, or the work of an intelligent Being; it is not eternal, nor the work of chance; therefore it is the work of an intelligent Being." "It is either spring, summer, autumn, or winter; but it is neither spring nor summer; therefore it is either autumn or winter." Either A is B, or C is D; but A is not B, therefore C is D. Note, that in these examples (as well as in very many others) it is implied not only that one of the members (the categorical Propositions) must be true, but that only one can be true; so that, in such cases, if one or more members be affirmed, the rest may be denied; [the members may then be called exclusive:] e. g. "it is summer, therefore it is neither spring, autumn, nor winter;" "either A is B, or C is D; but A is B, therefore C is not D." But this is by no means universally the case; e.g. "virtue tends to procure us either the esteem of mankind, or the favour of God:" here both members are true, and consequently from one being affirmed we are not authorized to deny the other.

It is evident that a disjunctive Syllogism may easily be reduced to a *conditional*; e. g. if it is not spring or summer, it is either autumn or winter, &c.

The Dilemma,*

§ 5,

is a complex kind of Conditional Syllogism.

1st. If you have in the major Premiss several antecedents all with the same consequent, then these Antecedents, being (in the minor) disjunctively granted (i. e. it being granted that some one of them is true,) the one common consequent may be inferred, (as in the case of a simple Constructive Syllogism:) e. g. if A is B, C is D; and if X is Y, C is D; but either A is B, or X is Y; therefore C is D. "If the blest in heaven have no de-

^{*} The account usually given of the Dilemma in Logical treatises is singularly perplexed and unscientific. Aldrich, in speaking of it, abstains from all use of Logical terms, and speaks in a loose, vague, and rhetorical manner. And it is remarkable that all the rules he gives respecting it, and the faults against which he cautions us, relate exclusively to the Subject-matter: as if one were to lay down as rules respecting a Syllogism in Barbara, "1st. Care must be taken that the major Premiss be true; 2dly. that the minor Premiss be true!"

Most, if not all, writers on this point either omit to tell us whether the Dilemma is a kind of conditional, or of disjunctive argument; or else refer it to the latter class, on account of its having one disjunctive Premiss; though it clearly belongs to the class of conditionals.

sires, they will be perfectly content; so they will, if their desires are fully gratified; but either they will have no desires, or have them fully gratified; therefore structive Di they will be perfectly content." Note, in this case, the two conditionals which make up the major Premiss may be united in one Proposition by means of the word "whether:" e. g. "whether the blest, &c. have no desires, or have their desires gratified, they will be content."

2d. But if the several antecedents have each complex constructive Dia a different consequent, then the Antecedents, being, as before, disjunctively granted, you can only disjunctively infer the consequents: e. g. if A is B, C is D; and if X is Y, E is F: but either A is B, or X is Y; therefore either C is D, or E is F. "If Æschines joined in the public rejoicings, he is inconsistent; if he did not, he is unpatriotic: but he either joined, or not, therefore he is either inconsistent, or unpatriotic." (Demost. For the Crown.) This case, as well as the foregoing, is evidently constructive.

In the Destructive form, whether you have one Antecedent with several Consequents, or several Antecedents either with one, or with several Consequents; in all these cases, if you deny the whole of the Consequent or Consequents, you may in the conclusion deny the whole of the Antecedent or Antecedents: e. g. "if the world were eternal, the most useful arts, such as printing, &c. would be of unknown antiquity: and on the same supposition, there would be records long prior to the Mosaic; and likewise the sea and land, in all parts of the globe, might be expected to maintain the same relative situations now as formerly: but none of these is the fact: therefore

the world is not eternal." Again, "if the world existed from eternity, there would be records prior to the Mosaic; and if it were produced by chance, it would not bear marks of design: 'there are no records prior to the Mosaic; and the world does bear marks of design: therefore it neither existed from eternity, nor is the work of chance." These are commonly called Dilemmas, but hardly differ from simple conditional Syllogisms, two or more being expressed together. Nor is the case different if you have one antecedent with several consequents, which consequents you disjunctively deny; for that comes to the same thing as wholly denying them; since if they be not all true, the one antecedent must equally fall to the ground; and the Syllogism will be equally simple: e. g.* "if we are at peace with France by virtue of the treaty of Paris, we must acknowledge the sovereignty of Bonaparte; and also we must acknowledge that of Louis: but we cannot do both of these; therefore we are not at peace," &c.; which is evidently a simple Destructive. The true Dilemma is, "a conditional Syllogism with severalt antecedents in the major, and a disjunctive minor;" hence,

3d. That is most properly called a destructive tive Dilemma, which has (like the constructive Dilemma. ones) a disjunctive minor Premiss; i. e. when you have several Antecedents with each a different Consequent; which Consequents (instead of wholly denying them, as in the case lately mentioned) you disjunctively deny; and

^{*} A. D. 1815.

[†] The name Dilemma implies precisely two antecedents; and hence it is common to speak of "the horns of a dilemma;" but it is evident there may be either two or more.

thence, in the Conclusion, deny disjunctively the Antecedents: e. g. if A is B, C is D; and if X is Y, E is F: but either C is not D, or E is not F; therefore, either A is not B, or X is not Y. "If this man were wise, he would not speak irreverently of Scripture in jest; and if he were good, he would not do so in earnest; but he does it either in jest, or earnest; therefore he is either not wise or not good."

Resolution of a Dilemma may be reduced into two or a Dilemma. more simple Conditional Syllogisms: e. g. "If Æschines joined, &c. he is inconsistent; he did join, &c. therefore he is inconsistent;" and again, "if Æschines did not join, &c. he is unpatriotic; he did not, &c. therefore he is unpatriotic." Now an opponent might deny either of the minor Premises in the above Syllogisms, but he could not deny both; and therefore he must admit one or the other of the Conclusions: for, when a Dilemma is employed, it is supposed that some one of the Antecedents must be true, (or, in the destructive kind, some one of the Consequents false,) but that we cannot tell which of them is so; and this is the reason why the argument is stated in the form of a Dilemma.

Sometimes it may happen that both antecedents may be true, and that we may be aware of this; and yet there may be an advantage in stating (either separately or conjointly (both arguments, even when each proves the same conclusion, so as not to derive any additional confirmation from the other;—still, I say, it may sometimes be advisable to state both, because, of two propositions equally true, one man may deny or be ignorant of the one, while he admits the other, and another man, vice versa.

From what has been said, it may easily be seen that all Dilemmas are in fact conditional syllogisms; and that Disjunctive Syllogisms may also be reduced to the form of Conditionals: but as it has been remarked, that all Reasoning whatever may ultimately be brought to the one test of Aristotle's "Dictum," it remains to show how a Conditional Syllogism may be thrown into such a form, that that test will at once apply to it; and this is called the

Reduction of Hypotheticals.*

§ 6.

For this purpose we must consider every Conditional Proposition as a universal affirmative categorical Proposition, of which the Terms are entire Propositions, viz. the

* Aldrich has stated, through a mistake, that Aristotle utterly despised Hypothetical Syllogisms, and thence made no mention of them; but he did indicate his intention to treat of them in some part of his work, which either was not completed by him according to his design, or else (in common with many of his writings) has not come down to us.

Aldrich observes, that no hypothetical argument is valid which cannot be reduced to a categorical form; and this is evidently agreeable to what has been said at the beginning of Chap. iii; but then he has unfortunately omitted to teach us how to reduce Hypotheticals to this form; except in the case where the Antecedent and Consequent chance to have each the same subject; in which case, he tells us to take the minor Premiss and Conclusion as an Enthymeme, and fill that up categorically; e.g. "If Cæsar was a tyrant, he deserved death: he was a tyrant; therefore he deserved death;" which may easily be reduced to a categorical form, by taking as a major Premiss, "all tyrants deserve death." But when (as is often the case) the Antecedent and Consequent have not each the same subject, (as in

antecedent answering to the Subject, and the consequent to the Predicate; e. g. to say, "if Louis is a good king, France is likely to prosper," is equivalent to saying, "the case of Louis being a good king, is a case of France being likely to prosper:" and if it be granted, as a minor Premiss to the Conditional Syllogism, that "Louis is a good king," that is equivalent to saying, "the present case is the case of Louis being a good king;" from which you will draw a conclusion in Barbara, (viz. "the present case is a case of France being likely to prosper,") exactly equivalent to the original Conclusion of the Conditional Syllogism; viz. "France is likely to prosper." As the Constructive Condition may thus be reduced to Barbara, so may the Destructive, in like manner, to Celarent: e. g. "if the Stoics are right, pain is no evil: but pain is an evil; therefore the Stoics are not right;" is equivalent to -"the case of the Stoics being right, is the case of pain

the very example he gives, "if A is B, C is D,") he gives no rule for reducing such a syllogism as has a Premiss of this kind; and indeed leads us to suppose that it is to be rejected as invalid, though he has just before demonstrated its validity. And this is likely to have been one among the various causes which occasion many learners to regard the whole system of Logic as a string of idle reveries, having nothing true, substantial, or practically useful in it; but of the same character with the dreams of Alchymy, Demonology, and judicial Astrology. Such a mistake is surely the less inexcusable in a learner, when his master first demonstrates the validity of a certain argument, and then tells him that after all it is good for nothing; (porsus repudiandum.) In the late editions of Aldrich's Logic, all that he says of the reduction of Hypotheticals is omitted; which certainly would have been an improvement, if a more correct one had been substituted; but as it is, there is a complete hiatus in the system,

being no evil; the present case is not the case of pain being no evil; therefore the present case is not the case of the Stoics being right." This is *Camestres*, which, of course, is easily reduced to *Celarent*. Or, if you will, all Conditional Syllogisms may be reduced to *Barbara* by considering them all as constructive; which may be done, as mentioned above, by converting by negation the major Premiss (See p. 109.)

The reduction of Hypotheticals may always be effected in the manner above stated; but as it produces a circuitous awkwardness of expression, a more convenient form may in some cases be substituted: e. g. in the example above, it may be convenient to take "true" for one of the Terms: "that pain is no evil is not true; that pain is no evil is asserted by the Stoics; therefore something asserted by the Stoics is not true." Sometimes again it may be better to unfold the argument into two syllogisms: e. g. in a former example; first, "Louis is a good king; the governor of France is Louis; therefore the governor of France is a good king." And then, secondly, "every country governed by a good king is likely to prosper," &c. [A Dilemma is generally to be reduced into two or more categorical Syllogisms.] And when the antecedent and consequent have each the same Subject, you may sometimes reduce the Conditional by merely substituting a categorical major Premiss for the conditional one: e. g. instead of "if Cæsar was a tyrant, he deserved death; he was a tyrant, therefore he deserved death;" you may put for a major, "all tyrants deserve death;" &c. But it is of no great consequence, whether Hypotheticals are reduced in the most neat and concise manner or not; since it is not intended that they should be reduced to categoricals, in ordinary practice, as the readiest way of trying their validity, (their own rules being quite sufficient for that purpose;) but only that we should be able, if required, to subject any argument whatever to the test of Aristotle's Dictum, in order to show that all Reasoning turns upon one simple principle.

Of Enthymeme, Sorites, &c.

\$ 7.

There are various abridged forms of Argument which may be easily expanded into regular Syllogisms: such as,

1st. The Enthymeme, which is a Syllogism Enthymeme. with one Premiss suppressed. As all the Terms will be found in the remaining Premiss and Conclusion, it will be easy to fill up the Syllogism by supplying the Premiss, that is wanting, whether major or minor: e. g. "Cæsar was a tyrant; therefore he deserved death." "A free nation must be happy; therefore the English are happy."

This is the ordinary form of speaking and writing. It is evident that Enthymemes may be filled up hypothetically.*

^{*} It is to be observed, that the Enthymeme is not strictly syllogistic; i. e. its conclusiveness is not apparent from the mere form of expression, without regard to the meaning of the Terms; because it is from that we form our judgment as to the truth of the suppressed Premiss. The expressed Premiss may be true, and yet the Conclusion false. The Sorites, on the other hand, is strictly syllogistic; as may be seen by the examples. If the Premises stated be true, the Conclusion must be true.

2d. When you have a string of Syllogisms, in the first figure, in which the Conclusion of each is made the Premiss of the next, till you arrive at the main or ultimate Conclusion of all, you may sometimes state these briefly, in a form called Sorites; in which the predicate of Sorites. the first proposition is made the subject of the next: and so on, to any length, till finally the Predicate of the last of the Premises is predicated (in the Conclusion) of the Subject of the first: e. g. A is B, B is C, C is D, D is E; therefore A is E. "The English are a brave people; a brave People are free; a free people are happy; therefore the English are happy." A Sorites, then, has as many middle Terms as there are intermediate Propositions between the first and the last; and consequently, it may be drawn out into as many separate Syllogisms; of which the first will have, for its major Premiss, the second, and for its minor, the first of the Propositions of the Sorites; as may be seen by the example. The reader will perceive also by examination of that example, and by framing others, that the first proposition in the Sorites is the only minor premiss that is expressed; when the whole is resolved into distinct syllogisms, each conclusion becomes the minor premiss of the succeeding syllogism. Hence, in a Sorites, the first proposition, and that alone, of all the premises, may be particular; because in the first figure the minor may be particular, but not the major, (see Chap. iii. § 4;) and all the other propositions, prior to the conclusion, are major premises. It is also evident that there may be, in a Sorites, one and only one, negative premiss, viz. the last: for if any of the others were negative, the result would be that one of the syllogisms of the Sorites would have a negative minor premiss; which is

(in the 1st Fig.) incompatible with correctness. (See Chap. iii. § 4.)

A string of Conditional Syllogisms may in like manner be abridged into a Sorites; e. g. if A is B, C is D; if C is D, E is F; if E is F, G is H; but A is B, therefore G is H. "If the Scriptures are the word of God, it is important that they should be weil explained; if it is important, &c. they deserve to be diligently studied: if they deserve, &c. an order of men should be set aside for that purpose; but the Scriptures are the word, &c.; therefore an order of men should be set aside for the purpose, &c.:"* in a destructive Sorites, you, of course, go back from the denial of the last consequent to the denial of the first antecedent: "G is not H; therefore A is not B."

Induction. Those who have spoken of Induction or of Example. Example, as a distinct kind of argument in a Logical point of view, have fallen into the common error of confounding Logical with Rhetorical distinctions, and have wandered from their subject as much as a writer on the orders of Architecture would do who should introduce the distinction between buildings of brick and of marble. Logic takes no cognizance of Induction, for instance, or of a priori reasoning, &c., as distinct Forms of argument; for when thrown into the syllogistic form, and when letters of the alphabet are substituted for the Terms (and it is thus that an argument is properly to be brought under the cognizance of Logic,) there is no distinction between

^{*} Hence it is evident how injudicious an arrangement has been adopted by former writers on Logic, who have treated of the Sorites and Enthymeme before they entered on the subject of Hypotheticals.

them; e. g. a "Property which belongs to the ox, sheep, deer, goat, and antelope, belongs to all horned animals; rumination belongs to these; therefore to all." This, which is an inductive argument, is evidently a Syllogism in Barbara. The essence of an inductive argument (and so of the other kinds which are distinguished from it) consists not in the form of the Argument, but in the relation which the Subject-matter of the Premises bears to that of the Conclusion.*

3d. There are various other abbreviations Abbreviations. Abbreviations.

commonly used, which are so obvious as hardly to call for explanation: as where one of the Premises of a Syllogism is itself the Conclusion of an Enthymeme which is expressed at the same time: e. g. "All useful studies deserve encouragement; Logic is such (since it helps us to reason accurately,) therefore it deserves encouragement;" here the minor Premiss is what is called an Enthymematic sentence. The antecedent in that minor Premiss (i. e. that which makes it Enthymematic) is called by Aristotle the Prosyllogism.

It is evident that you may, for brevity, substitute for any term an equivalent; as in the last example, "it," for "Logic;" "such," for "a useful study," &c. The doctrine of Conversion, laid down in the Second Chapter, furnishes many equivalent propositions, since each is equivalent to its illative converse. The division of nouns also (for which see Chap. v.) sup-

^{*}See Rhetoric, Part I. Ch. ii. § 6. Nothing probably has tended more to foster the prevailing error of considering Syllogism as a particular kind of argument, than the inaccuracy just noticed, which appears in all or most of the logical works extant. See Dissertation on the Province of Reasoning, Ch. i

plice many equivalents; e. g. if A is the genus of B, B must be a species of A: if A is the cause of B, B must be the effect of A.

4th. And many Syllogisms, which at first Syllogisms apparently incorrect. sight appear faulty, will often be found, on examination, to contain correct reasoning, and, consequently, to be reducible to a regular form; e. g. when you have, apparently, negative Premises, it may happen, that by considering one of them as affirmative, (see Chap. ii. § 4, p. 59.) the Syllogism will be regular: e. g. "no man is happy who is not secure: no tyrant is secure; therefore no tyrant is happy," is a Syllogism in Celarent.* Sometimes there will appear to be too many terms; and yet there will be no fault in the Reasoning, only an irregularity in the expression: e. g. "no irrational agent could produce a work which manifests design; the universe is a work which manifests design; therefore no irrational agent could have produced the universe." Strictly speaking, this Syllogism has five terms; but if you look to the meaning, you will see, that in the first Premiss (considering it as a part of this Argument) it is not, properly, "an irrational agent" that you are speaking of, and of which you predicate that it could not produce a work manifesting design; but rather it is this "work," &c.

^{*} If this experiment be tried on a Syllogism which has really negative Premises, the only effect will be to change that fault into another: viz. an excess of Terms, or (which is substantially the same) an undistributed middle; e. g. "an enslaved people is not happy; the English are not enslaved; therefore they are happy:" if "enslaved" be regarded as one of the Terms, and "not enslaved" as another, there will manifestly be four. Hence you may see how very little difference there is in reality between the different faults which are enumerated.

of which you are speaking, and of which it is predicated that it could not be produced by an irrational agent; if, then, you state the Propositions in that form, the Syllogism will be perfectly regular. (See § 1, of this Supplement.)

Thus, such a Syllogism as this, "every true patriot is disinterested; few men are disinterested; therefore few men are true patriots;" might appear at first sight to be in the second Figure, and faulty; whereas it is Barbara, with the Premises transposed: for you do not really predicate of "few men," that they are "disinterested," but of "disinterested persons," that they are "few." Again, "none but candid men are good reasoners; few infidels are candid; few infidels are good reasoners." In this it will be most convenient to consider the major Premiss as being, "all good reasoners are candid," (which of course is precisely equipollent to its illative converse by negation;) and the minor Premiss and Conclusion may in like manner be fairly expressed thus-"most infidels are not candid; therefore most infidels are not good reasoners:" which is a regular Syllogism in Camestres.* Or, if you would state it in the first Figure, thus: "those who are not candid (or uncandid) are not good reasoners; most infidels are not candid; most infidels are not good reasoners."

^{*} The reader is to observe that the term employed as the Subject of the minor premiss, and of the conclusion, is "most-infidels:" he is not to suppose that "most" is a sign of distribution; it is merely a compendious expression for "the greater part of."

CHAP. V.

SUPPLEMENT TO CHAP, I.

[This Supplement may be studied either before or after the Compendium.]

§ 1.

The usual divisions of nouns into univocal, equivocal, and analogous, and into nouns of the first and second intention, are not, strictly speaking, divisions of words, but divisions of the manner of employing them; the same word may be employed either univocally, equivocally, or analogously; either in the first intention or in the second. The ordinary logical treatises often occasion great perplexity to the learner, by not noticing this circumstance, but rather leading him to suppose the contrary. (See Book III. § 8.) Some of those other divisions of nouns, which are the most commonly in use, though not appropriately and exclusively belonging to the Logical system, i. e. to the theory of reasoning, it may be worth while briefly to notice in this place.

Let it be observed then, that a noun expresses the view we take of an object. And its being viewed as an object, i. e. as one, or again as several, depends on our arbitrary choice; e. g. we may consider a troop of cavalry as one object; or we may make any single horse with its rider, or any separate man or horse, or any limb of either, the subject of our thoughts.

Singular and Common according to its actual existence, as numerically terms.

one, the noun denoting it is called Singular; as "this tree," the "city of London," &c. When it is

considered as to its nature and character only, as being of such a description as will equally apply to other single objects, the inadequate or incomplete view (see Analytical Outline, § 6,) thus taken of an individual is expressed by a Common noun; as "tree," "city."

2. When any object is considered as a part Absolute and of a whole, viewed in reference to the whole or to another part, of a more complex object of thought, the noun expressing this view is called Relative: and to Relative noun is opposed Absolute; as denoting an object considered as a whole, and without reference to any thing of which it is a part, or to any other part distinguished from it. Thus, "Father," and "Son," "Rider," "Commander," G.c. are Relatives, being regarded, each as a part of the complex objects, Fatherand-Son, G.c.; the same object designated absolutely would be termed a Man, Living-Being, G.c.

Nouns are Correlative to each other, which denote objects related to each other, and viewed as to that relation. Thus, though a King is a ruler of men, "King" and "Man" are not correlative, but King and Subject are.

3. When there are two views which cannot Compatible be taken of one single object at the same time, and Opposite, the terms expressing these views are said to be Opposite, or Inconsistent; (repugnantia;) as, "black and white;" when both may be taken of the same object at the same time, they are called Consistent, or Compatible; (convenientia;) as "white and cold." Relative terms are Opposite, only when applied with reference to the same subject; as one may be both Master and Servant, but not at the same time to the same person.

Concrete and 4. When the notion derived from the view Abstract. taken of any object, is expressed with a reference to, or as in conjunction with, the object that furnished the notion, it is expressed by a *Concrete* term; as, "foolish," or "fool;" when without any such reference, by an *Abstract* term; as, "folly."

Positive, Privative, an object as being actually taken of it, is called Positive; as, "speech," "a man speaking:" a term denoting that this view might conceivably be taken of the object, but is not, is Privative: as, "dumbness," a "man silent," &c.* That which denotes that such a notion is not and could not be formed of the object, is called Negative; as, a "dumb statute," a "lifeless carcass," &c.

It is to be observed that the same term may be regarded either as Positive, or as Privative or Negative, according to the quality or character which we are referring to in our minds: thus, of "happy" and "miserable," we may regard the former as Positive, and the latter (unhappy) as Privative; or vice versa; according as we are thinking of enjoyment or of suffering.

Definite and Indefinite.

6. A Privative or Negative term is also called Indefinite (infinitum) in respect of its not de-

^{*} Many Privative epithets are such that by a little ingenuity the application of them may be represented as an absurdity. Thus, Wallis's remark (introduced in this treatise) that a jest is generally a mock-fallacy, i. e. a fallacy not designed to deceive, but so palpable as only to furnish amusement, might be speciously condemned as involving a contradiction: for "the design to deceive," it might be said, "is essential to a fallacy." In the same way it might be argued that it is absurd to speak of "a dead man;" e. g. "every man is a living creature; nothing dead is a living creature; therefore no man is dead!"

finding and marking out an object; in contradistinction to this, the Positive term is called Definite (finitum) because it does thus define or mark out. Thus, "organized being," or "Cæsar," are called Definite, as marking out, and limiting our view to, one particular class of Beings, or one single person; "unorganized," or "not-Cæsar," are called Indefinite, as not restricting our view to any class, or individual, but only excluding one, and leaving it undetermined, what other individual the thing so spoken of may be, or what other class it may belong to.

It is to be observed, that the most perfect op-position between nouns exists between any two tory opposi-tion of terms. which differ only in respectively wanting and having the particle not (either expressly, or in sense) attached to them; as, "organized," and "not-organized," "corporeal," and "incorporeal;" for not only is it impossible for both these views to be taken at once of the same thing, but also, it is impossible but that one or other should be applicable to every object; as there is nothing that can be both, so there is nothing that can be neither. Every thing that can be even conceived must be either "Cæsar," or "not-Cæsar;" either "corporeal," or "incorporeal." And in this way a complete twofold division may be made of any subject, being certain (as the expression is) to exhaust it. And the repetition of this process, so as to carry on a subdivision as far as there is occasion, is thence called by Logicians "abscissio infiniti;"i. e. the repeated cutting off of that which the object to be examined is not; e.g. 1. This disorder either is, or is not, a dropsy; and for this or that reason, it is not; 2. Any other disease either is, or is not, gout; this is not: then, 3. It either is, or is not, consumption, &c. &c. This procedure is very common in Aristotle's works.

Such terms may be said to be in contradictory opposition to each other.

On the other hand, Contrary terms, i.e. Contrary those which, coming under some one class, are the most different of all that belong to that class, as "wise" and "foolish," both denoting mental habits, are opposed, but in a different manner: for though both cannot be applied to the same object, there may be other objects to which neither can be applied: nothing can be at once both "wise" and "foolish:" but a stone cannot be either.

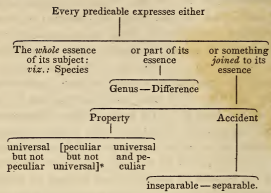
\$ 2.

The notions expressed by Common terms, we are enabled (as has been remarked in the Analytical Outline) to form by the faculty of abstraction: for by it, in contemplating any object, (or objects,) we can attend exclusively to some particular circumstances belonging to it, [some certain parts of its nature as it were,] and quite withhold our attention from the rest. When, therefore, we are thus contemplating several individuals which resemble each other in some part of their nature, we can (by attending to that part alone, and not to those points in which they differ) assign them one common name, which will express or stand for them merely as far as they all agree; and which, of course, will be applicable to all or any of them; (which process is called generalization;) and each of these names is called a tion. common term, from its belonging to them all alike; or a predicable, because it may be predicated af-predicables firmatively of them, or of any one of them,

Generalization (as has been remarked) implies abstraction, but it is not the same thing; for there may be abstraction without generalization: when we are speaking of an Individual, it is usually an abstract notion that we form; e. g. suppose we are speaking of the present King of France; he must actually be either at Paris or elsewhere; sitting, standing, or in some other posture; and in such and such a dress, &c. Yet many of these circumstances, (which are separable Accidents [vide § 6] and consequently) which are regarded as non-essential to the individual, are quite disregarded by us; and we abstract from them what we consider as essential; thus forming an abstract notion of the Individual. Yet there is here no generalization.

§ 3.

Whatever term can be affirmed of several things, must express either their whole essence, which is called the Species; or a part of their essence (viz. either the material part, which is called the Genus, or the formal and distinguishing part, which is called Differentia, or in common discourse, characteristic) or something joined to the essence; whether necessarily (i. e. to the whole species, or, in other words, universally, to every individual of it,) which is called a Property; or contingently, (i. e. to some individuals only of the species,) which is an Accident.



It is evident, from what has been said, that the Genus and Difference put together make up the Species: e. g. "rational" and "animal" constitute "man;" so that, in reality the Species contains the Genus, (i. e. implies it;)

^{* *} And, consequently, not correctly called a Property, as is remarked below; but inserted here as having been usually reckoned such by logical writers. They have also added a fourth kind of Property; viz. that which is peculiar to a Species, and belongs to every Individual of it, but not at every time. But this is, in fact, a contradiction; since whatever does not always belong to a Species, does not belong to it universally. It is through the ambiguity of words that they have fallen into this confusion of thought; e. g. the example commonly given is, "homini canescere;" "to become gray" being, they say, (though it is not,) peculiar to man, and belonging to every individual, though not always, but only in old age, 4-c. Now, if by "canescere" be meant the very circumstance of becoming gray, this manifestly does not belong to every man; if again it be meant to signify the libaility to become gray hereafter, this does belong always to man. And the same in other instances. Indeed the very Proprium fixed on by Aldrich, "risibility," is nearly parallel to the above. Man is "always capable of laughing;" but he is not "capable of laughing always."

and when the Genus is called a whole, and is said to contain the Species, this is only a metaphorical expression, signifying that it comprehends the Species, in its own more extensive signification: e. g. if I predicate of Cæsar that he is an animal, I say the truth indeed, but not the whole truth; for he is not only an animal, but a man; so that "man," is a more full and complete expression than "animal;" which for the same reason is more extensive, as it contains, (or rather comprehends,) and may be predicated of, several other species, viz. "beast," "bird," &c. In the same manner the name of a species is a more extensive, but less full and complete term than that of an individual, (viz. a singular term;) since the species may be predicated of each of these.* [Note, that genus and species are commonly said to be predicated in quid (7) (i. e. to answer to the question, "what?" as, "what is Answer, "a man;" "what is a man?" Cæsar?" Answer, "an animal.") Difference, in "quale quid;" (ποῖον τι) Property and Accident in quale (ποῖον.)]

^{* &}quot;The impression produced on the mind by a Singular Term, may be compared to the distinct view taken in by the eye, of any object (suppose some particular man) near at hand, in a clear light, which enables us to distinguish the features of the individual: in a fainter light, or rather farther off, we merely perceive that the object is a man: this corresponds with the idea conveyed by the name of the Species: yet farther off, or in a still feebler light, we can distinguish merely some living object; and at length, merely some object; these views corresponding respectively with the terms denoting the Genera, less or more remote." Rhet. Part III. Chap. ii. § 1.

§ 4.

A genus, which is also a species, is called a species.

Subaltern genus or species; as "bird," which is the genus of "pigeon" (i. e. of which "pigeon" is a species) is itself a species of "animal." A genus, which is not considered as a species of any thing, is called summum (the highest) genus; a species which is not considered as a genus of any thing, i. e. is regarded as containing under it only individuals is called infima (the lowest) species.

When I say of a Magnet, that it is "a kind of *iron-ore*," that is called its *proximum* genus, because it is the closest (or lowest) genus that is predicated of it: "mineral" is its more *remote* genus.

When I say that the Differentia of a magnet is its "attracting iron," and that its Property is "polarity," these are called respectively a Specific Difference and Property; because magnet is an infima species, (i. e. only a species.)

When I say that the Differentia of iron ore is its "containing iron," and its property "being attracted by the magnet," these are called respectively, a generic Difference and Property, because iron ore is a subaltern species or genus, being both the genus of magnet, and a species of mineral.

That is the most strictly called a Property, which belongs to the whole of a Species, and to that Species alone; as polarity to the magnet. [And such a property it is often hard to distinguish from the differentia; but whatever you consider as the most essential to the nature of a Species, with respect to the matter you are engaged

in, you must call the differentia; as "rationality" to "man;" and whatever you consider as rather an accompaniment (or result) of that difference, you must call the property; as the "use of speech" seems to be a result of rationality.] But very many properties which belong to the whole of a species are not peculiar to it; as, "to breathe air" belongs to every man; but not to man alone; and it is, therefore, strictly speaking, not so much a property of the Species "man," as of the higher, i. e. more comprehensive, Species, which is the genus of that, viz. of "land-animal." Other Properties, as some logicians call them, are peculiar to a species, but do not belong to the whole of it; e. g. man alone can be a poet. but it is not every man that is so. These, however, are more commonly and more properly reckoned as accidents.

For that is most properly called an Accident, which may be absent or present, the essence of parable and the Species continuing the same; as, for a man to be "walking," or a "native of Paris:" of these two examples, the former is what logicians call a separable Accident, because it may be separated from the individual: (e. g. he may sit down;) the latter is an inseparable Accident, being not separable from the individual, (i. e. he who is a native of Paris can never be otherwise;) "from the individual," I say, because every accident must be separable from the species, else it would be a property.*

^{*} This seems to me a clearer and more correct description of the two kinds of accident than the one given by Aldrich; viz. that a Separable Accident may be actually separated, and an Inseparable, only in thought, "ut Mantuanum esse, a Virgilio." For surely "to be the author of the Æneid" was another Inseparable Accident of the same individual; "to be a Roman

Let it here be observed, that both the general name "Predicable," and each of the classes of Predicables, (viz. Genus, Species, &c.) are relative; i. e. we cannot say what predicable any term is, or whether it is any at all, unless it be specified of what it is to be predicated; e. g. the term "red" would be considered a genus, in relation to the terms "pink," "scarlet," &c.: it might be regarded as the differentia, in relation to "red rose;"—as a property of "blood,"—as an accident of "a house," &c.

And universally, it is to be steadily kept in mind, that no "common terms" have, as the names of individuals have, any real thing existing in nature corresponding to them (1666 71, as Aristotle expresses it, though he has been represented as the champion of the opposite opinion: vide Categ. c. 3.,) but that each of them is merely a name denoting a certain inadequate notion which our minds have formed of an Individual, and which, consequently, not including any thing wherein that individual differs from certain others, is applicable equally well to all or any of them: thus "man" denotes no real thing (as the sect of the Realists maintained) distinct from each individual, but merely any man, viewed inadequately, i. e. so as to omit, and abstract from, all that is peculiar to each individual; by which means the term becomes applicable alike to any

citizen" another; and "to live in the days of Augustus" another: now can we in thought separate all these things from the essence of that individual? To do so would be to form the idea of a different individual. We can indeed conceive a man, and one who might chance to bear the name of Virgil, without any of these Accidents; but then it would plainly not be the same man.

one of several individuals, or (in the plural) to several together; and we arbitrarily fix on the circumstance which we thus choose to abstract and consider separately, disregarding all the rest; so that the same individual may thus be referred to any of several different Species, and the same Species to several Genera, as suits our purpose. Thus it suits the Farmer's purpose to class his cattle with his ploughs, carts, and other posmodes of classification sessions, under the name of "stock:" the Naturalist, suitably to his purpose, classes them as "quadrupeds," which term would include wolves, deer, &c., which to the farmer would be a most improper classification: the Commissary, again, would class them with corn, cheese, fish, &c., as "provision;" that which is most essential in one view, being subordinate in another.

♦ 5.

An individual is so called because it is incapable of logical division; which is a metaphorical expression to signify "the distinct (i. e. separate) enumeration of several things signified by one common name." This operation is directly opposite to generalization, (which is performed by means of abstraction;) for as, in that, you lay aside the differences by which several things are distinguished, so as to call them all by one common name, so, in division, you add on the Differences, so as to enumerate them by their several particular names. Thus, "mineral" is said to be divided into "stones, metals," &c.; and metals again into "gold, iron," &c.; and these are called the Parts (or Members) of the division.

The rules for Division are three: 1st, each of the Parts, or any of them short of all, must contain less (i. e. have a narrower signification) than the thing divided. 2d. All the Parts together must be exactly equal to the thing divided; (therefore we must be careful to ascertain that the summum genus may be predicated of every term placed under it, and of nothing else.) 3d. The Parts or Members must be opposed; i. e. must not be contained in one another: e. g. if you were to divide "book" into "poetical, historical, folio, quarto, French, Latin," &c. the members would be contained in each other; for a French book may be a quarto, and a quarto, French, &c. You must be careful, therefore, to keep in mind the principle of division with which you set out: e. g. whether you begin dividing books according to their matter, their language, or their size, &c. all these being so many cross divisions. And when any thing is capable (as in the above instance) of being divided in several different ways, we are not to reckon one of these as the true, or real, or right one, without specifying what the object is which we have in view: for one mode of dividing may be the most suitable for one purpose, and another for another; as, e. g. one of the above modes of dividing books would be the most suitable to a book-binder; another in a philosophica, and the other in a philological view.

It must be carefully remembered, that the word "Division," as employed in Logic, is, as has been observed already, metaphorical; for to divide, means, originally and properly, to separate the component parts of any thing; each of which is of course absolutely less than the whole: e. g. a tree (i. e. any individual tree) might be divided "physically," as it is called, into root, trunk,

branches, leaves, &c. Now it cannot be said that a root or a leaf is a tree: whereas in a Logical Division each of the Members is, in reality, more than the whole; e. g. if you divide tree (i. e. the genus, tree) into oak, elm, ash, &c. we may say of the oak, or of any individual oak, that "it is a tree;" for by the very word "oak," we express not only the general notion of a tree, but more, viz. the peculiar Characteristic (i. e. Difference) of that kind of tree.

It is plain, then, that it is logically only, i. e. in our mode of speaking, that a Genus is said to contain (or rather comprehend) its Species; while metaphysically, (i. e. in our conceptions,) a Species contains, i. e. implies, its Genus.

Care must be taken not to confound a physical Division with a logical; which beginners are apt to do, by introducing in the course of a Division, the mention of the real Parts of which an Individual consists, and of each which accordingly the whole cannot be affirmed.

§ 6.

Definition is another metaphorical word, Definition. which literally signifies, "laying down a boundary;" and is used in Logic to signify "an expression which explains any term, so as to separate it from every thing else," as a boundary separates fields. A Nominal Definition (such as are those usually found in a dictionary of one's own language) explains only the meaning of the term, by giving some equivalent expression, which may happen to be better known. Thus you might define a "Term," that which forms one of the extremes or boundaries of a "proposition;" and "Predicable,"

that which may be predicated; "decalogue," ten commandments; "telescope," an instrument for viewing distant objects, &c. A Real Definition is one which explains and unfolds the nature of the thing; and each of these kinds of definition is either accidental or essential. An essential Definition assigns (or lays down) the constituent parts of the essence (or nature.) An accidental Definition (which is commonly called a description) assigns the circumstances belonging to the essence, viz. Properties and Accidents (e. g. causes, effects, &c.:) thus, "man" may be described as "an animal that uses fire to dress his food," &c. [And here note, sions of details of the describing a species, you cannot mention any thing which is strictly an accident, because,

any thing which is strictly an accident, because, if it does not belong to the whole of the Species, it cannot define it: in describing an individual, on the contrary, you enumerate the accidents, because by them it is that one individual differs from another, and in this case you add the species: e. g. "Philip was a man, of Macedon, who subdued Greece," &c. Individuals, it is evident, can be defined (i. e. described) in this way alone.]

Lastly, the Essential Definition is divided into physical (i. e. natural) and logical or metaphysical; the physical Definition lays down the real parts of the essence which are actually separable; the logical, lays down the ideal parts of it, which cannot be separated except in the mind: thus, a plant would be defined physically, by enumerating the leaves, stalks, roots, &c. of which it is composed: logically, it would be defined "an organized Being, destitute of sensation;" the former of these expressions denoting the Genus, the latter the Difference; for a logical definition must always consist of the genus and dif-

ferentia, which are the parts of which Logic considers every species as consisting, and which evidently are separable in the mind alone. Thus "man" is defined "a rational animal," &c. So also a "Proposition" might be defined, physically, "a subject and predicate combined by a copula:" the parts here enumerated being actually separable; but logically it would be defined "a sentence which affirms or denies;" and these two parts of the essence of a Proposition (which are the genus and differentia of it) can be separated in the mind only. And note, that the Difference is not always one quality, but is frequently compounded of several together, no one of which would alone suffice.

Definitions are divided into Nominal and Real, according to the object accomplished by them; whether to explain, merely, the meaning of the word, or the nature of the thing: on the other hand, they are divided into Accidental, Physical, and Logical, according to the means employed by each for accomplishing their respective objects; whether it be the enumeration of attributes, or of the physical, or the metaphysical parts of the essence. These, therefore, are evidently two cross divisions. In this place we are concerned with nominal definitions only, (except, indeed, of logical terms,) because all that is requisite for the purposes of reasoning (which is the proper province of Logic) is, that a term shall not be used in different senses: a real definition of any thing belongs to the science or system which is employed about that thing. It is to be noted, that in mathematics (and indeed in all strict Sciences) the Nominal, and the Real Definition exactly coincide; the meaning of the word, and the nature of the thing, being exactly the same. This

holds good also with respect to Logical terms, most Legal, and many Ethical terms.

It is scarcely credible how much confusion has arisen from the ignorance of these distinctions which has prevailed among logical writers.*

The principal rules for definition are three; viz. 1st. The definition must be adequate; i. e. neither too extensive nor too narrow for the thing defined: e. g. to define "fish," "an animal that lives in the water," would be too extensive, because many insects, &c. live in the water; to define it, "an animal that has an air-bladder," would be too narrow; because many fish are without any.

2d. The definition must be in itself plainer than the thing defined, else it would not explain it: I say, "in itself," (i. e. generally,) because, to some particular person, the term defined may happen to be even more familiar and better understood, than the language of the definition.

3d. The Third Rule usually given by Logicians for a definition, is, that it should be couched in a convenient number of appropriate words (if such can be found suitable for the purpose:) since figurative words (which are

^{*} In Chap. ii, § 3, of Book IV. the doctrine here laid down will be more fully developed.

Aldrich, having given us an instance of a Nominal Definition, the absurd one of "homo, qui ex humo," has led some to conclude that the Nominal Definition must be founded on the etymology; or at least that such was his meaning. But that it was not, is sufficiently plain from the circumstance that Wallis (from whose work his is almost entirely abridged) expressly says the contrary. Be this as it may, however, it is plain that the etymology of a term has nothing to do with any logical consideration of it. See note to § 8, of Book III.

opposed to appropriate) are apt to produce ambiguity or indistinctness; too great brevity may occasion obscurity; and too great prolixity, confusion. But this perhaps is rather an admonition with respect to Style, than a strictly logical rule; nor can we accordingly determine with precision, in each case, whether it has been complied with or not; there is no drawing the line between "too long" and "too concise," &c. Nor would a definition unnecessarily prolix be censured as incorrect, but as inelegant, inconvenient, &c. If, however, a definition be chargeable with Tautology, (which is a distinct fault from prolixity or verbosity,) it is properly incorrect, though without offending against the two first rules. Tautology consists in inserting too much, not in mere words, but in sense; yet not so as too much to narrow the definition (in opposition to Rule 1.) by excluding some things which belong to the class of the thing defined; but only, so as to state something which has been already implied. Thus, to define a Parallelogram "a four-sided figure whose opposite sides are parallel and equal," would be tautological; because, though it is true that such a figure, and such alone, is a parallelogram, the equality of the sides is implied in their being parallel, and may be proved from it. Now the insertion of the words "and equal," leaves, and indeed leads, a reader to suppose that there may be a foursided figure whose opposite sides are parallel but not equal.* Though therefore such a definition asserts no-

^{*} This would be inferred according to the principle of "exceptio probat regulum," an exception proves a rule. The force of the maxim is this, (for it is not properly confined to the case where an exception, strictly so called, is mentioned,) that the mention of any circumstance introduced into the statement of a

thing false, it leads to a supposition of what is false; and consequently is to be regarded as an incorrect definition.

precept, law, remark, \$\phi_c\$. (for the application of the maxim is not confined to the case of Definitions) is to be presumed necessary to be inserted; so that the precept, \$\phi_c\$. would not hold good if this circumstance were absent. If e. g. it be laid down that he who breaks into an empty house shall receive a certain punishment, it would be inferred that this punishment would not be incurred by breaking into an occupied house: if it were told us that some celestial phenomenon could not be seen by the naked eye, it would be inferred that it would be visible through a telescope: \$\phi_c\$.

And much is often inferred in this manner, which was by no means in the Author's mind; from his having inaccurately inserted what chanced to be present to his thoughts. Thus, he who says that it is a crime for people to violate the property of a humane Landlord who lives among them, may perhaps not mean to imply that it is no crime to violate the property of an absentee-landlord, or of one who is not humane; but he leaves an opening for being so understood. Thus again (to recur to the case of definitions) in saying that "an animal which breathes through gills and is scaly, is a fish," though nothing false is asserted, a presumption is afforded that you mean to give too narrow a definition; in violation of Rule I.

And *Tautology*, as above described, is sure to mislead any one who interprets what is said, conformably to the maxim that the exception proves a rule.

BOOK III.

OF FALLACIES.

Introduction.

By a Fallacy is commonly understood, "any Definition of unsound mode of arguing, which appears to fallacy. demand our conviction, and to be decisive of the question in hand, when in fairness it is not." Considering the ready detection and clear exposure of Fallacies to be both more extensively important, and also more difficult, than many are aware of, I propose to take a Logical view of the subject; referring the different Fallacies to the most convenient heads, and giving a scientific analysis of the procedure which takes place in each.

After all, indeed, in the practical detection of each individual fallacy, much must depend on natural and acquired acuteness; nor can any rules be given, the mere learning of which will enable us to apply them with mechanical certainty and readiness: but still we shall find that to take correct general views of the subject, and to be familiarized with scientific discussions of it, will tend, above all things, to engender such a habit of mind, as will best fit us for practice.

Indeed the case is the same with respect to Logic in general; scarcely any one would, in ordinary practice,

state to himself either his own or another's reasoning, in Syllogisms in Barbara at full length; yet a familiarity with Logical principles tends very much (as all feel, who are really well acquainted with them) to beget a habit of clear and sound reasoning. The truth is, in this, as in many other things, there are processes going on in the mind (when we are practising any thing quite familiar to us) with such rapidity as to leave no trace in the memory; and we often apply principles which did not, as far as we are conscious, even occur to us at the time.

It would be foreign, however, to the present Inaccurate language of former wripurpose, to investigate fully the manner in which certain studies operate in remotely producing certain effects on the mind: it is sufficient to establish the fact, that habits of scientific analysis (besides the intrinsic beauty and dignity of such studies) lead to practical advantage. It is on Logical principles therefore that I propose to discuss the subject of Fallacies; and it may, indeed, seem to have been unnecessary to make any apology for so doing, after what has been formerly said, generally, in defence of Logic: but that the generality of Logical writers have usually followed-so opposite a plan: whenever they have to treat of any thing that is beyond the mere elements of Logic, they totally lay aside all reference to the principles they have been occupied in establishing and explaining, and have recourse to a loose, vague, and popular kind of language; such as would be the best suited indeed to an exoterical discourse, but seems strangely incongruous in a professed Logical treatise. What should we think of a Geometrical writer, who, after having gone through the elements with strict definitions and demonstrations, should, on proceeding to Mechanics, totally lay aside all reference to scientific principles,-all use of technical terms,-and treat of the subject in undefined terms, and with probable and popular arguments? It would be thought strange, if even a Botanist, when addressing those whom he had been instructing in the principles and the terms of his system. should totally lay these aside when he came to describe plants, and adopt the language of the vulgar. Surely it affords but too much plausibility to the cavils of those who scoff at Logic altogether, that the very writers who profess to teach it should never themselves make any application of, or reference to, its principles, on those very occasions, when, and when only, such application and reference are to be expected. If the principles of any system are well laid down,-if its technical language is judiciously framed,-then, surely, those principles and that language will afford (for those who have once thoroughly learned them) the best, the most clear, simple, and concise method of treating any subject connected with that system. Yet even the accurate Aldrich, in treating of the Dilemma and of the Fallacies, has very much forgotten the Logician, and assumed a loose and rhetorical style of writing, without making any application of the principles he had formerly laid down, but, on the contrary, sometimes departing widely from them.*

^{*} He is far more confused in his discussion of Fallacies than in any other part of his treatise; of which this one instance may serve: after having distinguished Fallacies into those in the expression, and those in the matter ("in dictione," and "extra dictionem,") he observes of one or two of these last, that they are not properly called Fallacies, as not being Syllogisms faulty in form ("Syllogismi forma peccantes,") as if any one, which was such, could be "Fallacia extra dictionem."

The most experienced teachers, when addressing those who are familiar with the elementary principles of Logic, think it requisite, not indeed to lead them, on each occasion, through the whole detail of those principles, when the process is quite obvious, but always to put them on the road, as it were, to those principles, that they may plainly see their own way to the end, and take a scientific view of the subject: in the same manner as mathematical writers avoid indeed the occasional tediousness of going all through a very simple demonstration, which the learner, if he will, may easily supply; but yet always speak in strict mathematical language, and with reference to mathematical principles, though they do not always state them at full length. I would not profess, therefore, any more than they do, to write (on subjects connected with the science) in a language intelligible to those who are ignorant of its first rudiments: to do so, indeed, would imply that one was not taking a scientific view of the subject, nor availing one's-self of the principles that had been established, and the accurate and concise technical language that had been framed.

The rules already given enable us to deto the office velop the principles on which all reasoning is conducted, whatever be the Subject-matter of it, and to ascertain the validity or fallaciousness of any apparent argument, as far as the form of expression is concerned; that being alone the proper province of Logic.

But it is evident that we may nevertheless remain liable to be deceived or perplexed in Argument by the assumption of false or doubtful Premises, or by the employment of indistinct or ambiguous Terms; and, accordingly, many Logical writers, wishing to make their sys-

tems appear as perfect as possible, have undertaken to give rules "for attaining clear ideas," and for "guiding the judgment;" and fancying or professing themselves successful in this, have consistently enough denominated Logic, the "Art of using the Reason;" which in truth it would be, and would nearly supersede all other studies, if it could of itself ascertain the meaning of every Term, and the truth or falsity of every Proposition, in the same manner as it actually can the validity of every Argument. And they have been led into this, partly by the consideration that Logic is concerned about the three operations of the mind-simple Apprehension, Judgment, and Reasoning; not observing that it is not equally concerned about all: the last operation being alone its appropriate province; and the rest being treated of only in reference to that.

The contempt justly due to such pretensions has most unjustly fallen on the Science itself; much in the same manner as Chemistry was brought into disrepute among the unthinking, by the extravagant pretensions of the Alchymists. And those Logical writers have been censured, not (as they should have been) for making such professions, but for not fulfilling them. It has been objected, especially, that the rules of Logic leave us still at a loss as to the most important and difficult point in Reasoning; viz. the ascertaining the sense of the terms employed, and removing their ambiguity. A complaint resembling that made (according to a story told by Warburton,* and before alluded to) by a man who found fault with all the reading-glasses presented to him by the shopkeeper; the

^{*} In his Div. Leg.

fact being that he never learned to read. In the present case, the complaint is the more unreasonable, inasmuch as there neither is, nor ever can possibly be, any such system devised as will affect the proposed object of clearing up the ambiguity of Terms. It is, however, no small advantage, that the rules of Logic, though they cannot, alone, ascertain and clear up ambiguity in any Term, yet do point out in which Term of an Argument it is to be sought for; directing our attention to the middle Term, as the one on the ambiguity of which a Fallacy is likely to be built.

It will be useful, however, to class and describe the different kinds of ambiguity which are to be met with; and also the various ways in which the insertion of false, or, at least, unduly assumed, Premises, is most likely to elude observation. And though the remarks which will be offered on these points may not be considered as strictly forming a part of Logic, they cannot be thought out of place, when it is considered how essentially they are connected with the application of it.

§ 1.

Division of Fallacies. The division of Fallacies into those in the words (IN DICTIONE) and those in the matter (EXTRA DICTIONEM) has not been, by any writers hitherto, grounded on any distinct principle: at least, not on any that they have themselves adhered to. The confounding together, however, of these two classes is highly detrimental to all clear notions concerning Logic; being obviously allied to the prevailing erroneous views which make Logic the art of employing the intellectual faculties in general, having the discovery of truth for its

object, and all kinds of knowledge for its proper subjectmatter; with all that train of vague and groundless speculations which have led to such interminable confusion and mistakes, and afforded a pretext for such clamorous censures.

It is important, therefore, that rules should be given for a division of Fallacies into Logical and Non-logical, on such a principle as shall keep clear of all this indistinctness and perplexity.

If any one should object, that the division about to be adopted is in some degree arbitrary, placing under the one head Fallacies, which many might be disposed to place under the other, let him consider not only the indistinctness of all former divisions, but the utter impossibility of framing any that shall be completely secure from the objection urged, in a case where men have formed such various and vague notions, from the very want of some clear principle of division. Nay, from the elliptical form in which all reasoning is usually expressed, and the peculiarly involved and oblique form in which Fallacy is for the most part conveyed, it must of course be often a matter of doubt, or rather, of arbitrary choice, not only to which genus each kind of Fallacy should be referred, but even to which kind to refer any one individual Fallacy: for since, in any course of Argument, one Premiss is usually suppressed, it frequently happens, in the case of a Fallacy, that the hearers are left to the alternative of supplying either a Premiss which is not true, or else, one which does not prove the Conclusion; e. g. if a man expatiates on the distress of the Indetermicountry, and thence argues that the government nate characis tyrannical, we must suppose him to assume lacies,

either that "every distressed country is under a tyranny," which is a manifest falsehood, or, merely that "every country under a tyranny is distressed," which, however true, proves nothing, the Middle Term being undistributed. Now, in the former case, the Fallacy would be referred to the head of "extra dictionem;" in the latter to that of "in dictione:" which are we to suppose the speaker meant us to understand? Surely just whichever each of his hearers might happen to prefer: some might assent to the false Premiss; others, allow the unsound Syllogism: to the Sophist himself it is indifferent, as long as they can but be brought to admit the Conclusion.

Without pretending, then, to conform to every one's mode of speaking on the subject, or to lay down rules which shall be in themselves (without any call for labor or skill in the person who employs them) readily applicable to, and decisive on each individual case, I propose a division which is at least perfectly clear in its main principle, and coincides, perhaps, as nearly as possible with the established notions of Logicians on the subject.

§ 2.

Logical Fallors. In every Fallacy, the Conclusion either does, or does not follow from the Premises. Where the Conclusion does not follow from the Premises, it is manifest that the fault is in the Reasoning, and in that alone; these, therefore, we call Logical Fallacies,* as being, properly, violations of those rules of reasoning which it is the province of Logic to lay down.

^{*} In the same manner as we call that a criminal court in which crimes are judged.

Of these, however, one kind are more purely Logical, as exhibiting their fallaciousness by the bare form of the expression, without any regard to the meaning of the Terms: to which class belong: 1st. Undistributed Middle; 2d. Illicit Process; 3d. Negative Premises, or Affirmative Conclusion from a negative Premise, and vice versa: to which may be added, 4th. Those which have palpably (i. e. expressed) more than three Terms.

The other kind may be most properly called semilogical; viz. all the cases of ambiguous middle Term except its non-distribution: for though in such cases the conclusion does not, follow, and though the rules of Logic show that it does not as soon as the ambiguity of the middle Term is ascertained, yet the discovery and ascertainment of this ambiguity requires attention to the sense of the term, and knowledge of the Subject-matter; so that here, Logic "teaches us not how to find the Fallacy, but only where to search for it," and on what principles to condemn it.

Accordingly it has been made a subject of bitter complaint against Logic, that it presupposes the most difficult point to be already accomplished, viz. the sense of the Terms to be ascertained. A similar objection might be urged against every other art in existence; e. g. against Agriculture, that all the precepts for the cultivation of land presuppose the possession of a farm; or against Perspective, that its rules are useless to a blind man. The objection is indeed peculiarly absurd when urged against Logic, because the object which it is blamed for not accomplishing cannot possibly be within the province of any one art whatever. Is it indeed possible or conceivable that there should be any method, science or system, that

should enable one to know the full and exact meaning of every term in existence? The utmost that can be done is to give some general rules that may assist us in this work; which is done in the first two chapters of Book II.

The very author of the objection says, "This (the comprehension of the meaning of general Terms) is a study which every individual must carry on for himself; and of which no rules of Logic (how useful soever they may be in directing our labors) can supersede the necessity." (D. Stewart, *Phil.* Vol. II. Chap. ii. § 2.)

Nothing perhaps tends more to conceal from men their imperfect conception of the meaning of a term, than the circumstance of their being able fully to comprehend a process of reasoning in which it is involved, without attaching any distinct meaning at all to that Term; as is evident when X Y Z are used to stand for Terms, in a regular Syllogism: thus a man may be familiarized with a Term, and never find himself at a loss from not comprehending it; from which he will be very likely to infer that he does comprehend it, when perhaps he does not, but employs it vaguely and incorrectly; which leads to fallacious Reasoning and confusion. It must be owned. however, that many Logical writers have, in great measure, brought on themselves the reproach in question, by calling Logic "the right use of Reason," laving down "rules for gaining clear ideas," and such-like αλαζωνεία, as Aristotle calls it. (Rhet. Book I. Chap. ii.)

§ 3.

Material Fallacies. The remaining class (viz. where the Conclulacies. sion does follow from the Premises) may be

called the Material, or Non-logical Fallacies: of these there are two kinds; * 1st. when the Premises are such as ought not to have been assumed; 2d. when the Conclusion is not the one required, but irrelevant; which Fallacy is called "ignoratio elenchi," because your Argument is not the "elenchus" (i. e. proof of the contradictory) of your opponent's assertion, which it should be; but proves, instead of that, some other proposition resembling it. Hence, since Logic defines what Contradiction is, some may choose rather to range this with the Logical Fallacies, as it seems, so far, to come under the jurisdiction of that art; nevertheless, it is perhaps better to adhere to the original division, both on account of its clearness, and also because few would be inclined to apply to the Fallacy in question the accusation of being inconclusive, and consequently illogical reasoning: besides which, it seems an artificial and circuitous way of speaking, to suppose in all cases an opponent and a contradiction; the simple statement of the matter being this,-I am required, by the circumstances of the case, (no matter why,) to prove a certain Conclusion; I prove, not that, but one which is likely to be mistaken for it; --in this lies the Fallacy.

It might be desirable therefore to lay aside the name of "ignoratio elenchi," but that it is so generally adopted as absolutely to require some mention to be made of it. The other kind of Fallacies in the Matter will comprehend (as far as the vague and obscure language of Logical

^{*}For it is manifest that the fault, if there be any, must be either 1st. in the *Premises*, or 2dly in the *Conclusion*, or 3dly in the *Connexion* between them.

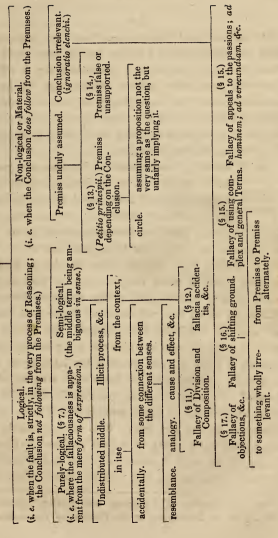
writers will allow us to conjecture) the fallacy of "non causa pro causa," and that of "petitio principii:" of these, the former is by them distinguished into "a non vera pro vera," and "a non tali pro tali," this last would appear to be arguing from a case not parallel as if it were so; which, in Logical language, is, having the suppressed Premiss false; for it is in that the parellelism is affirmed; and the "non vera pro vera" will in like manner signify the expressed Premiss being false; so that this Fallacy will turn out to be, in plain terms, neither more nor less than falsity (or unfair assumption) of a Premiss.

The remaining kind, "petitio principii," (begging the question,) takes place when a Premiss, whether true or false, is either plainly equivalent to the Conclusion, or depends on it for its own reception. It is to be observed, however, that in all correct Reasoning the Premises must, virtually, imply the Conclusion; so that it is not possible to mark precisely the distinction between the Fallacy in question and fair Argument; since that may be correct and fair reasoning to one person, which would be to another, "begging the question;" inasmuch as to one, the Conclusion might be more evident than the Premiss, and to the other, the reverse. The most plausible form of this Fallacy is arguing in a circle; and the greater the circle, the harder to detect.

§ 4.

There is no Fallacy that may not properly be included under some of the foregoing heads: those which in the Logical treatises are separately enumerated, and contradistinguished from these, being in reality instances of them, and therefore more properly enumerated in the subdivision thereof; as in the scheme annexed:—

Fallacies.



§ 5.

On each of the Fallacies which have been thus enumerated and distinguished, I propose to offer some more particular remarks; but before I proceed to this, it will be proper to premise two general observations, 1st. on the importance, and 2d. the difficulty, of detecting and describing Fallacies: both have been already slightly alluded to; but it is requisite that they should here be somewhat more fully and distinctly set forth.

1st. It seems by most persons to be taken for granted that a Fallacy is to be dreaded merely as a Importance of detecting weapon fashioned and wielded by a skilful sophist; or, if they allow that a man may with honest intentions slide into one unconsciously, in the heat of argument, still they seem to suppose that where there is no dispute, there is no cause to dread Fallacy; whereas there is much danger, even in what may be called solitary reasoning, of sliding unawares into some Fallacy, by which one may be so far deceived as even to act upon the conclusion thus obtained. By solitary reasoning I mean the case in which one is not seeking for arguments to prove a given question, but laboring to elicit from one's previous stock of knowledge some useful inference.* To select one from innumerable examples that might be cited, and of which some more will occur in the subsequent part of this essay; it is not improbable that many indifferent sermons have been produced by the ambiguity of the word "plain:" a young divine perceives the truth of the maxim, that "for the lower orders one's

^{*} See the chapter on "inferring and proving," (Book IV. Ch. iii.) in the Dissertation on the Province of Reasoning.

language cannot be too plain:" (i. e. clear and perspicuous, so as to require no learning nor ingenuity to understand it;) and when he proceeds to practise, the word " plain" indistinctly flits before him, as it were, and often checks him in the use of ornaments of style, such as metaphor, epithet, antithesis, &c., which are opposed to "plainness" in a totally different sense of the word; being by no means necessarily adverse to perspicuity, but rather, in many cases, conducive to it; as may be seen in several of the clearest of our Lord's discourses, which are the very ones that are the most richly adorned with figurative language. So far indeed is an ornamented style from being unfit for the vulgar, that they are pleased with it even in excess. Yet the desire to be "plain," combined with that dim and confused notion which the ambiguity of the word produces in such as do not separate in their minds, and set before themselves, the two meanings, often causes them to write in a dry and bald style, which has no advantage in point of perspicuity, and is least of all suited to the taste of the vulgar. The above instance is not drawn from mere conjecture, but from actual experience of the fact.

Another instance of the strong influence of Influence of words on our ideas may be adduced from a words on widely different subject: most persons feel a certain degree of surprise on first hearing of the result of some late experiments of the Agricultural Chemists, by which they have ascertained that universally what are called heavy soils are specifically the lightest; and vice versa. Whence this surprise? for no one ever distinctly believed the established names to be used in the literal and primary sense, in consequence of the respective soils

having been weighed together; indeed it is obvious on a moment's reflection that tenacious clay-soils (as well as muddy roads) are figuratively called heavy, from the difficulty of ploughing, or passing over them, which produces an effect like that of bearing or dragging a heavy weight; yet still the terms "light" and "heavy," though used figuratively, have most undoubtedly introduced into men's minds something of the ideas expressed by them in their primitive sense. The same words, when applied to articles of diet, have produced important errors; many supposing some article of food to be light of digestion from its being specifically light. So true is the ingenious observation of Hobbes, that "words are the counters of wise men, and the money of fools."*

^{* &}quot;Men imagine," says Bacon, "that their minds have the command of Language; but it often happens that Language bears rule over their mind." Some of the weak and absurd arguments which are often urged against Suicide may be traced to the influence of words on thoughts. When a Christian moralist is called on for a direct Scriptural precept against suicide, instead of replying that the Bible is not meant for a complete code of laws, but for a system of motives and principles, the answer frequently given is, "thou shalt do no murder;" and it is assumed in the arguments drawn from Reason, as well as in those from Revelation, that Suicide is a species of Murder; viz. because it is called self-murder; and thus, deluded by a name. many are led to rest on an unsound argument, which, like all other fallacies, does more harm than good, in the end, to the cause of truth. Suicide, if any one considers the nature and not the name of it, evidently wants the most essential characteristic of murder, viz. the hurt and injury done to one's neighbour, in depriving him of life, as well as to others by the insecurity they are in consequence liable to feel. And since no one can, strictly speaking, do injustice to himself, he cannot, in the

More especially deserving of attention is the influence of Analogical Terms in leading men into erroneous notions in Theology; where the most important terms are analogical; and yet they are continually employed in Reasoning, without due attention (oftener through want of caution than by unfair design) to their analogical nature; and most of the errors into which theologians have fallen may be traced, in part, to this cause.*

In speaking of the importance of refuting Fallacies, (under which name I include, as will be seen, any false assumption employed as a premiss) this consideration ought not to be overlooked; that an unsound Principle,

literal and primary acceptation of the words, be said either to rob or to murder himself. He who deserts the post to which he is appointed by his great Master, and presumptuously cuts short the state of probation graciously allowed him for working out his salvation, (whether by action or by patient endurance,) is guilty indeed of a greivous sin, but of one not the least analogous in its character to murder. It implies no inhumanity. It is much more closely allied to the sin of wasting life in indolence, or in trifling pursuits,—that life which is bestowed as a seed-time for the harvest of immortality. What is called in familiar phrase "killing time," is, in truth, an approach, as far as it goes, to the destruction of one's own life: for "Time is the stuff life is made of."

It is surely wiser and safer to confine ourselves to such arguments as will bear the test of a close examination, than to resort to such as may indeed at the first glance be more specious and appear stronger, but which, when exposed, will too often leave a man a dupe to the fallacies on the opposite side. But it is especially the error of controversialists to urge every thing that can be urged; to snatch up the first weapon that comes to hand; ("furor arma ministrat;") without waiting to consider what is TRUE.

^{*} See the notes to Ch. v. § 1, of the Dissertation subjoined.

which has been employed to establish some mischievously false Conclusion, does not at once become harmless, and too insignificant to be worth refuting, as soon as that conclusion is given up, and the false Principle is no longer employed for that particular use. It may equally well lead to some other no less mischievous result. "A false premiss, according as it is combined with this, or with that, true one, will lead to two different false conclusions. Thus, if the principle be admitted, that any important religious errors ought to be forcibly suppressed, this may lead either to persecution on the one side, or to latitudinarian indifference on the other. Some may be led to justify the suppression of heresies by the civil sword; and others, whose feelings revolt at such a procedure, and who see persecution reprobated and discountenanced by those around them, may be led by the same principle to regard religious errors as of little or no importance, and all religious persuasions as equally acceptable in the sight of God "*

Thus much, as to the extensive practical influence of Fallacies, and the consequent high importance of detecting and exposing them.

§ 6.

2dly. The second remark is, that while sound detecting reasoning is ever the more readily admitted, the more clearly it is perceived to be such, Fallacy, on the contrary, being rejected as soon as perceived, will, of course, be the more likely to obtain reception, the more it is obscured and disguised by obliquity and com-

^{*} The Errors of Romanism, Ch. v. § 2, p. 228.

plexity of expression: it is thus that it is the most likely either to slip accidentally from the careless reasoner, or to be brought forward deliberately by the Sophist. Not that he ever wishes this obscurity and complexity to be perceived; on the contrary, it is for his purpose that the expression should appear as clear and simple as possible, while in reality it is the most tangled net he can contrive. Thus, whereas it is usual to express our reasoning, elliptically, so that a Premiss (or even two or three entire steps in a course of argument) which may be readily supplied, as being perfectly obvious, shall be left to be understood, the Sophist in like manner suppresses what is not obvious, but is in reality the weakest part of the argument: and uses every other contrivance to withdraw our attention (his art closely resembling the juggler's) from the quarter where the Fallacy lies. Hence the uncertainty before mentioned, to which class any individual Fallacy is to be referred: and hence it is that the difficulty of detecting and exposing Fallacy, is so much greater than that of comprehending and developing a process of sound argument. It is like the detection and apprehension of a criminal in spite of all his arts of concealment and disguise; when this is accomplished, and he is brought to trial with all the evidence of his guilt produced, his conviction and punishment are easy; and this is precisely the case with those Fallacies which are given as examples in Logical treatises; they are in fact already detected, by being stated in a plain and regular form, and are, as it were, only brought up to receive sentence. Or again, fallacious reasoning may be compared to a perplexed and entangled mass of accounts, which it requires much sagacity and close attention to clear up, and display in a

regular and intelligible form; though when this is once accomplished, the whole appears so perfectly simple, that the unthinking are apt to undervalue the skill and pains which have been employed upon it.

Moreover, it should be remembered that a very long discussion is one of the most effectual veils of Fallacy. Sophistry, like poison, is at once detected, and nauseated, when presented to us in a concentrated form; but a Fallacy which when stated barely, in a few sentences, would not deceive a child, may deceive half the world, if diluted in a quarto volume. For, as in a calculation, one single figure incorrectly stated will enable us to arrive at any result whatever, though every other figure, and the whole of the operations, be correct, so, a single false assumption in any process of reasoning, though every other be true, will enable us to draw what conclusion we please; and the greater the number of true assumptions, the more likely it is that the false one will pass unnoticed.* But

^{*} I have seen a long argument to prove that the potatoe is not a cheap article of food; in which there was an elaborate, and perhaps correct, calculation of the produce per acre of potatoes and of wheat,—the quantity lost in bran,—expense of grinding, dressing, &c., and an assumption slipped in, as it were incidentally, that a given quantity of potatoes contains but one-tenth part of nutritive matter equal to bread: from all which (and there is probably but one groundless assertion in the whole) a most triumphant result was deduced. This, however, gained the undoubted assent of a Review by no means friendly to the author, and usually noted more for skepticism than for ready assent! "All things," says an apocryphal writer, "are double, one against another, and nothing is made in vain:" unblushing asserters of falsehood seem to have a race of easy believers provided on purpose for their use: men who will not indeed be-

when you single out one step in the course of the reasoning, and exhibit it as a Syllogism with one Premiss true and the other false, the sophistry is easily perceived. To use another illustration, it is true in a course of argument as in Mechanics, that "nothing is stronger than its weak est part;" and consequently a chain which has one faulty link will break: but though the number of the sound links adds nothing to the strength of the chain, it adds much to the chance of the faulty one's escaping observation.

To speak, therefore, of all the Fallacies that have ever been enumerated as too glaring and obvious to need even being mentioned, because the simple instances given in logical treatises, and there stated in the plainest and consequently most easily detected form, are such as would (in that form) deceive no one;—this, surely, shows extreme weakness, or else unfairness. It may readily be allowed, indeed, that to detect individual Fallacies, and bring them under the general rules, is a harder task than to lay down those general rules; but this does not prove that the latter office is trifling or useless, or that it does not essentially conduce to the performance of the other: there may be more ingenuity shown in detecting and arresting a malefactor, and convicting him of the fact, than in laying down a law for the trial and punishment of such persons; but the latter office, i. e. that of a legislator, is surely neither unnecessary nor trifling.

It should be added that a close observation and Logical analysis of Fallacious arguments, as it tends (according to what has been already said) to form a habit of mind well suited for the practical detection of Fallacies; so, for that

lieve the best-established truths of religion, but are ready to believe any thing else.

very reason, it will make us the more careful in making allowance for them: i. e. to bear in mind how much men in general are liable to be influenced by them. E. G. a refuted argument ought to go for nothing; but in fact it will generally prove detrimental to the cause, from the Fallacy which will be presently explained. Now, no one is more likely to be practically aware of this, and to take precautions accordingly, than he who is most versed in the whole theory of Fallacies; for the best Logician is the least likely to calculate on men in general being such.

\$ 7.

Of Fallacies in form,

enough has already been said in the preceding Compendium: and it has been remarked above, that it is often left to our *choice* to refer an individual Fallacy to this head or to another.

To the present class we may the most conveniently refer those Fallacies so common in practice, of supposing the conclusion false, because the Premiss is false, or because the argument is unsound; and inferring the truth of the Premiss from that of the Conclusion; e. g. if any one argues for the existence of a God, from its being universally believed, a man might perhaps be able to refute the argument by producing an instance of some nation destitute of such belief; the argument ought then (as has been observed above) to go for nothing: but many would go further, and think that this refutation had disproved the existence of a God; in which they would be guilty of an illicit process of the major term; viz. "whatever is universally believed must be true; the existence of a God is

not universally believed; therefore it is not true." Others again from being convinced of the truth of the conclusion would infer that of the Premises; which would amount to the Fallacy of an undistributed middle: viz. "what is universally believed, is true; the existence of a God is true; therefore it is universally believed." Or, these Fallacies might be stated in the hypothetical form; since the one evidently proceeds from the denial of the antecedent to the denial of the consequent; and the other from the establishing of the consequent to the inferring of the antecedent; which two Fallacies will often be found to correspond respectively with those of Illicit process of the major, and Undistributed middle.

Fallacies of this class are very much kept out of sight, being seldom perceived even by those who employ them; but of their practical importance there can be no doubt, since it is notorious that a weak argument is always, in practice, detrimental; and that there is no absurdity so gross which men will not readily admit, if it appears to lead to a conclusion of which they are already convinced. Even a candid and sensible writer is not unlikely to be, by this means, misled, when he is seeking for arguments to support a conclusion which he has long been fully convinced of himself; i. e. he will often use such arguments as would never have convinced himself, and are not likely to convince others, but rather (by the operation of the converse Fallacy) to confirm in their dissent those who before disagreed with him.

It is best therefore to endeavour to put yourself in the place of an *opponent* to your own arguments, and consider whether you could not find some objection to them. The applause of *one's own party* is a very unsafe ground for

judging the real force of an argumentative work, and consequently of its real utility. To satisfy those who were doubting, and to convince those who were opposed, are the only sure tests: but these persons are seldom very loud in their applause, or very forward in bearing their testimony.

Of Ambiguous middle.

◊ 8.

That case in which the middle is undistributed belongs of course to the preceding head, the fault being perfectly manifest from the mere form of the expression: in that case the extremes are compared with two parts of the same terms; but in the Fallacy which has been called semi-logical, (which we are now to speak of,) the extremes are compared with two different terms, the middle being used in two different senses in the two Premises.*

And here it may be remarked, that when the argument is brought into the form of a regular Syllogism, the contrast between these two senses will usually appear very striking, from the two Premises being placed together; and hence the scorn with which many have treated the very mention of the Fallacy of Equivocation, deriving their only notion of it from the exposure of it in Logical treatises; whereas, in practice it is common for the two Premises to be placed very far apart, and discussed in different parts of the discourse; by which means the inattentive hearer overlooks any ambiguity that may exist in the middle term. Hence the advantage of Logical habits,

^{*} For some instances of important ambiguities, see Appendix,

to fix our attention strongly and steadily on the imvortant terms of an argument.

One case, which may be regarded as coming Paronymous under the head of Ambiguous middle, is, what words is called, "Fallacia Figura Dictionis," the Fallacy built on the grammatical structure of language, from men's usually taking for granted that paronymous words (i. c. those belonging to each other, as the substantive, adjective, verb, &c. of the same root) have a precisely correspondent meaning; which is by no means universally the case. Such a fallacy could not indeed be even exhibited in strict Logical form, which would preclude even the attempt at it, since it has two middle terms in sound as well as sense: but nothing is more common in practice than to vary continually the terms employed, with a view to grammatical convenience; nor is there any thing unfair in such a practice, as long as the meaning is preserved unaltered: e. g. "murder should be punished with death: this man is a murderer; therefore he deserves to die," &c. &c. Here we proceed on the assumption (in this case just) that to commit murder and to be a murderer, to deserve death and to be one who ought to die, are, respectively, equivalent expressions: and it would frequently prove a heavy inconvenience to be debarred this kind of liberty; but the abuse of it gives rise to the Fallacy in question: e.g. "projectors are unfit to be trusted; this man has formed a project, therefore he is unfit to be trusted:"* here the Sophist proceeds on the hypothesis that he who forms a project must be a projector: whereas the bad sense that commonly attaches to the latter word, is not at all implied in the former.

^{*} Adam Smith's Wealth of Nations: Usury.

This Fallacy may often be considered as lying not in the middle, but in one of the terms of the conclusion; so that the conclusion drawn shall not be, in reality, at all warranted by the Premises, though it will appear to be so, by means of the grammatical affinity of the words: e.g. "to be acquainted with the guilty is a presumption of guilt; this man is so acquainted; therefore we may presume that he is guilty:" this argument proceeds on the supposition of an exact correspondence between "presume" and "presumption," which, however, does not really exist; for "presumption," is commonly used to express a kind of slight suspicion; whereas "to presume" amounts to absolute belief.

The above remark will apply to some other cases of ambiguity of terms; viz. the conclusion will often contain a term, which (though not, as here, different in expression from the corresponding one in the Premiss, yet) is liable to be understood in a sense different from what it bears to the Premiss; though, of course, such a Fallacy is less common, because less likely to deceive, in those cases than in this; where the term is used in the conclusion, though professing to correspond with one in the Premiss, is not the very same in expression, and therefore is more certain to convey a different sense; which is what the Sophist wishes.

There are innumerable instances of a non-correspondence in paronymous words, similar to that above instanced; as between art and artful, design and designing, faith and faithful, &c.; and the more slight the variation of meaning, the more likely is the Fallacy to be successful; for when the words have become so widely removed in sense as "pity" and "pitiful," every one

would perceive such a Fallacy, nor could it be employed but in jest.

This Fallacy cannot in practice be refuted, by stating merely the impossibility of reducing such an argument to the strict Logical form; (unless indeed you are addressing regular Logicians) you must find some way of pointing out the non-correspondence of the terms in question; e. g. with respect to the example above, it might be remarked, that we speak of strong or faint "presumption," but we use no such expression in conjunction with the verb "presume," because the word itself implies strength.

No fallacy is more common in controversy than the present, since in this way the Sophist will often be able to misinterpret the propositions which his opponent admits or maintains, and so employ them against him. Thus in the examples just given, it is natural to conceive one of the Sophist's Premises to have been borrowed from his opponent.*

The present Fallacy is nearly allied to, or rather perhaps may be regarded as a branch of that founded on etymology; viz. when a Term is used at one time, in its customary, and at another, in its etymological sense. Perhaps no example of this can be found that is more extensively and mischievously employed than in the case of the word representative: assuming that its right meaning must correspond exactly with the strict and original sense of the verb, "represent," the Sophist persuades the multitude, that a member of the House of Commons is bound to be guided in all points by the

^{*} Perhaps a dictionary of such paronymous words as do not regularly correspond in meaning, would be nearly as useful as one of synonyms; i.e. properly speaking, of pseudo-synonyms.

opinion of his constituents: and, in short, to be merely their *spokesman*: whereas law and custom, which in this case may be considered as fixing the meaning of the Term, require no such thing, but enjoin the representative to act according to the best of his *own* judgment, and on his own responsibility.*

\$ 9.

It is to be observed, that to the head of Ambiguous middle should be referred what is called "Fallacia plurium Interrogationum," which may be named simply, "the Fallacy of Interrogation;" viz. the Fallacy of asking several questions which appear to be but one; so that whatever one answer is given, being of course applicable to one only of the implied questions, may be interpreted as applied to the other; the refutation is, of course, to reply separately to each question, i. e. to detect the ambiguity.

I have said, several "questions which appear to be but one," for else there is no Fallacy; such an example, therefore, as "estne homo animal et lapis?" which Aldrich gives, is foreign to the matter in hand; for there is nothing unfair in asking two distinct questions (any

^{*} Horne Tooke has furnished a whole magazine of such weapons for any Sophist who may need them; and has furnished some specimens of the employment of them. He contends, that it is idle to speak of eternal or immutable "Truth," because the word is derived from to "trow," i. e. believe. He might on as good grounds have censured the absurdity of speaking of sending a letter by the "post," because a post, in its primary sense, is a pillar; or have insisted that "Sycophant" can never mean any thing but "Fig-shower."

more than in asserting two distinct propositions) distinctly and avowedly.

This Fallacy may be referred, as has been said, to the head of Ambiguous middle. In all Reasoning it is very common to state one of the Premises in form of a question, and when that is admitted, or supposed to be admitted, then to fill up the rest; if then one of the Terms of that question be ambiguous, whichever sense the opponent replies to, the Sophist assumes the other sense of the Term in the remaining Premiss. It is therefore very common to state an equivocal argument, in form of a question so worded, that there shall be little doubt which reply will be given; but if there be such doubt, the Sophist must have two Fallacies of equivocation ready; e. g. the question "whether any thing vicious is expedient," discussed in Cic. Off. Book III. (where, by the by, he seems not a little perplexed with it himself) is of the character in question, from the ambiguity of the word "expedient," which means sometimes, "conducive to temporal prosperity," sometimes, "conducive to the greatest good:" whichever answer therefore was given, the Sophist might have a Fallacy of equivocation founded on this term: viz. if the answer be in the negative, his argument, Logically developed, will stand thus,-" what is vicious is not expedient; whatever conduces to the acquisition of wealth and aggrandizement is expedient; therefore it cannot be vicious:" if in the affirmative, then thus,-" whatever is expedient is desirable; something vicious is expedient, therefore desirable."

This kind of Fallacy is frequently employed Distribution in such a manner, that the uncertainty shall be, and non-distribution. not about the meaning, but the extent of a

Term, i. e. whether it is distributed or not: e. g. "did A B in this case act from such and such a motive?" which may imply either, "was it his sole motive;" or "was it one of his motives?" in the former case the term "that-which-actuated-A B" is distributed; in the latter, not: now if he acted from a mixture of motives, whichever answer you give, may be misrepresented, and thus disproved.

§ 10.

In some cases of ambiguous middle, the Intrinsic and incidental incidental Term in question may be considered as having equivocations. in itself, from its own equivocal nature, two significations; (which apparently constitutes the "Fallacia equivocationis' of Logical writers;) others again have a middle Term which is ambiguous from the context, i. e. from what is understood in conjunction with it. This division will be found useful, though it is impossible to draw the line accurately in it. The elliptical character of ordinary discourse causes many Terms to become practically ambiguous, which yet are not themselves em ployed in different senses, but with different applications, which are understood. Thus, "The Faith" would be used by a Christian writer to denote the Christian Faith, and by a Mussulman, the Mahometan; yet the word Faith, has not in these cases, of itself, two different So ἐκλεκτοί, "elect," or "chosen," is significations. sometimes applied to such as are "chosen," to certain privileges and advantages; (as the Israelites were, though "they were overthrown in the wilderness" for their disobedience; and as all Christians are frequently called in the New Testament;) sometimes again to those

who are "chosen," as fit to receive a final reward, having made a right use of those advantages; as when our Lord says, "many are called, but few chosen." *

There are various ways in which words come Accidental to have two meanings: 1st. by accident; (i. e. equivocation) when there is no perceptible connexion between the two meanings;) as "light" signifies both the contrary to "heavy," and the contrary to "dark." Thus, such proper names as John or Thomas, &c. which happen to belong to several different persons, are ambiguous, because they have a different signification in each case where

^{*} What Logicians have mentioned under the title of "Fallacia amphiboliæ" is referable to this last class; though in real practice it is not very likely to occur. An amphibolous sentence is one that is capable of two meanings, not from the double sense of any of the words, but from its admitting of a double construction: as in the instance Aldrich gives, which is untranslatable: "quod tangitur a Socrate, illud sentit:" where "illud" may be taken either as the nominative or accusative. So also the celebrated response of the oracle; "Aio te, Æacida, Romanos vincere posse:" which closely resembles (as Shakspeare remarks) the witch-prophecy, "The Duke yet lives that Henry shall depose." A similar effect is produced by what the French call "construction louche," a squinting construction; i. e. where some word or words may be referred either to the former or latter clause of the sentence; of which an instance occurs in the rubric prefixed to the service of the 30th January. "If this day shall happen to be Sunday [this form of prayer shall be used] and the fast kept the next day following:" the clause in brackets may belong either to the former or the latter part of the sentence. In the Nicene Creed, the words "by whom all things were made" are grammatically referable either to the Father or the Son.

they are applied. Words which fall under this first head are what are the most strictly called equivocal.

2dly. There are several terms in the use of second inten-which it is necessary to notice the distinction between first and second intention.* The "first-intention" of a Term (according to the usual acceptation of this phrase) is a certain vague and general signification of it, as opposed to one more precise and limited, which it bears in some particular art, science, or system, and which is called its "second-intention." Thus, among farmers, in some parts, the word "beast" is applied particularly and especially to the ox kind; and "bird," in the language of many sportsmen, is in like manner appropriated to the partridge: the common and general acceptation (which every one is well acquainted with) of each of those two words, is the First-intention of each: the other, its Second-intention.

^{*} I am aware that there exists another opinion as to the meaning of the phrase "second-intention;" and that Aldrich is understood by some persons to mean (as indeed his expression may very well be understood to imply) that every predicable must necessarily be employed in the Second-intention. I do not undertake to combat the doctrine alluded to, because I must confess that, after the most patient attention devoted to the explanations given of it, I have never been able to comprehend what it is that is meant by it. It is one, however, which, whether sound or unsound, appears not to be connected with any Logical processes, and therefore may be safely passed by on the present occasion.

For some remarks on the Second-intention of the word "Species," when applied to organized beings, (viz. as denoting those plants or animals, which it is conceived may have descended from a common stock,) see the subjoined Dissertation, Book IV. Chap. v. § 1.

It is evident that a Term may have several Second-intentions, according to the several systems into which it is introduced, and of which it is one of the technical Terms: thus "line" signifies, in the Art-military, a certain form of drawing up ships or troops: in Geography, a certain division of the earth; to the fisherman, a string to catch fish, &c. &c.; all which are so many distinct Second-intentions, in each of which there is a certain signification "of extension in length" which constitutes the First-intention, and which corresponds pretty nearly with the employment of the Term in Mathematics.*

It will sometimes happen, that a Term shall be empleyed always in some one or other of its second intentions; and never, strictly in the first, though that first intention is a part of its signification in each case. It is evident, that the utmost care is requisite to avoid confounding together, either the first and second intentions, or the different second intentions with each other

3dly. When two or more things are con-Resemblance nected by resemblance or analogy, they will and analogy frequently have the same name. Thus a "blade of grass," and the contrivance in building called a "dovetail," are so called from their resemblance to the blade

^{*} In a few instances the Second-intention, or philosophical employment of a Term, is more extensive than the First-intention, or popular use: thus "affection" is limited in popular use to "love;" "charity," to "alms-giving;" "flower," to those which have conspicuous petals; and "fruit," to such as are eatable.

t Unless, indeed, the primary application of the Term be to the leaf of grass, and the secondary to cutting instruments, which is perhaps more probable; but the question is unimpor tant in the present case.

of a sword, and the tail of a real dove. But two things may be connected by analogy, though they have in themselves no resemblance: for analogy is the resemblance of ratios (or relations:) thus, as a sweet taste gratifies the palate, so does a sweet sound gratify the ear; and hence the same word, "sweet," is applied to both, though no flavour can resemble a sound in itself: so, the leg of a table does not resemble that of an animal; nor the foot of a mountain that of an animal; but the leg answers the same purpose to the table, as the leg of an animal to that animal; the foot of a mountain has the same situation relatively to the mountain, as the foot of an animal to the animal; this analogy therefore may be expressed like a mathematical analogy (or proportion) "leg: animal:: supporting stick: table."

In all these cases (of this 3rd head) one of the meanings of the word is called by Logicians proper, i. e. original or primary; the other improper, secondary, or transferred: thus, sweet is originally and properly applied to tastes; secondarily and improperly (i. e. by analogy) to sounds: thus, also, dove-tail is applied secondarily (though not by analogy, but by direct resemblance) to the contrivance in building so called. When the secondary meaning of a word is founded on some fanciful analogy, and especially when it is introduced for ornament sake, we call this a metaphor; as when we speak of "a ship's ploughing the deep." The turning up of the surface being essential indeed to the plough, but accidental only to the ship; but if the analogy be a more important and essential one, and especially if we have no other word to express our meaning but this transferred one, we then call it merely an analogous word (though the metaphor is

analogous also,) e. g. one would hardly call it metaphorical or figurative language to speak of the leg of a table, or mouth of a river.*

4thly. Several things may be called by the Connexion same name (though they have no connexion of time or place. of resemblance or analogy) from being connected by vicinity of time or place; under which head will come the connexion of cause and effect, or of part and whole, &c. Thus a door signifies both an opening in the wall (more strictly called the door-way) and a board which closes it; which are things neither similar nor analogous. When I say, "the rose smells sweet;" and "I smell the rose;" the word "smell" has two meanings: in the latter sentence, I am speaking of a certain sensation in my own mind; in the former of a certain quality in the flower, which produces that sensation, but which of course cannot in the least resemble it; and here the word smell is applied with equal propriety to both.† Thus, we speak of Homer, for "the works of Homer;" and this is a secondary or transferred meaning. and so it is when we say, "a good shot," for a good marksman; but the word "shot" has two other meanings, which are both equally proper; viz. the thing put into a gun in order to be discharged from it, and the act of discharging it.

^{*} See Dr. Copleston's account of Analogy in the notes to his "Four Discourses."

[†] On this ambiguity have been founded the striking paradoxes of those who have maintained that there is no heat in fire, no cold in ice, &c. The sensations of heat, cold, &c. can of course only belong to a Sentient Being

Thus, "learning" signifies either the act of acquiring knowledge, or the knowledge itself; e. g. "he neglects his learning;" "Johnson was a man of learning." "Possession" is ambiguous in the same manner, and a multitude of others.

Much confusion often arises from ambiguity of this kind, when unperceived; nor is there any point in which the copiousness and consequent precision of the Greek language, is more to be admired than in its distinct terms for expressing an act, and the result of that act; e. g. $\pi\rho\bar{\alpha}\xi\iota s$, "the doing of anything;" $\pi\rho\bar{\alpha}\gamma\mu a$, the "thing done;" so, $\delta\delta\sigma\iota s$ and $\delta\bar{\alpha}\rho\rho\nu$, $\lambda\bar{\gamma}\psi\iota s$ and $\lambda\bar{\gamma}\mu\mu a$. &c.

It will very often happen, that two of the meanings of a word will have no connexion with one another, but will each have some connexion with a third. Thus, "martyr" originally signified a witness; thence it was applied to those who suffered in bearing testimony to Christianity; and thence again it is often applied to "sufferers" in general: the first and third significations are not the least connected. Thus, "post" signifies originally a pillar, (postum, from pono,) then a distance marked out by posts; and then the carriages, messengers, &c. that travelled over this distance. It would puzzle any one, proceeding on mere conjecture, to make out how the word "premises" should have come to signify a building.

Ambiguities of this kind belong practically to the first head: there being no perceived connexion between the different senses.

The remedy for ambiguity is a *Definition* of the Term which is suspected of being used in two senses; viz. a *Nominal*, not necessarily a *Real* Definition: as was remarked in Book II. Chap. v.

But here it may be proper to remark, that for the avoiding of Fallacy or of verbal controversy, it is only requisite that the term should be employed uniformly in the same sense as far as the existing question is concerned; thus, two persons might, in discussing the question, whether Cæsar was a great man, have some such differer ce in their acceptation of the epithet "great," as would be nonessential to that question; e. g. one of them might understand by it nothing more than eminent intellectual and moral qualities; while the other might conceive it to imply the performance of splendid actions: this abstract difference of meaning would not produce any disagreement in the existing question, because both those circumstances are united in the case of Cæsar; but if one (and not the other) of the parties understood the epithet "great" to imply pure patriotism, GENEROSITY of character, &c., then there would be a disagreement as to the application of the Term, even between those who might think alike of Cæsar's character. Definition, the specific for ambiguity, is to be employed, and demanded with a view to this principle; it is sufficient on each occasion to define a Term as far as regards the question in hand.

§ 11.

Of those cases where the ambiguity arises from the context, there are several species; some of which Logicians have enumerated, but have neglected to refer then, in the first place, to one common class; (viz. the one under which they are here placed;) and have even arranged some under the head of Fallacies "in dictione," and others under that of "extra dictionem."

We may consider, as the first of these spe-Fallacy of Division and cies, the Fallacy of "Division" and that of "Composition," taken together, since in each of these the middle Term is used in one Premiss collectively. in the other, distributively: if the former of these is the major Premiss, and the latter, the minor, this is called the "Fallacy of Division;" the Term which is first taken collectively being afterwards divided; and vice versa. The ordinary examples are such as these; "All the angles of a triangle are equal to two right angles: A B C is an angle of a triangle; therefore A B C is equal to two right angles." "Five is one number; three and two are five; therefore three and two are one number;" or, "three and two are two numbers, five is three and two, therefore five is two numbers:" it is manifest that the middle Term, "three and two," (in this last example,) is ambiguous, signifying, in the major Premiss, "taken distinctly," in the minor, "taken together:" and so of the rest

To this head may be referred the Fallacy by which men have sometimes been led to admit, or pretend to admit, the doctrine of Necessity; e. g. "he who necessarily goes or stays (i. e. in reality, 'who necessarily goes, or who necessarily stays') is not a free agent; you must necessarily go or stay, (i. e. 'you must necessarily take the alternative,') therefore you are not a free agent." Such also is the Fallacy which probably operates on most adventurers in lotteries; e. g. "the gaining of a high prize is no uncommon occurrence; and what is no uncommon occurrence may reasonably be expected; therefore the gaining of a high prize may reasonably be expected;" the Conclusion, when applied to the individual

(as in practice it is,) must be understood in the sense of "reasonably expected by a certain individual;" therefore for the major Premiss to be true, the middle Term must be understood to mean, "no uncommon occurrence to some one particular person;" whereas for the minor (which has been placed first) to be true, you must understand it of "no uncommon occurrence to some one or other;" and thus you will have the Fallacy of Composition.

There is no Fallacy more common, or more likely to deceive, than the one now before us; the form in which it is most usually employed, is, to establish some truth, separately, concerning each single member of a certain class, and thence to infer the same of the whole collectively: thus some infidels have labored to prove concerning some one of our Lord's miracles, that it might have been the result of an accidental conjuncture of natural circumstances: next, they endeavor to prove the same concerning another; and so on; and thence infer that all of them might have been so. They might argue in like manner, that because it is not very improbable one may throw sixes in any one out of a hundred throws, therefore it is no more improbable that one may throw sixes a hundred times running.

This Fallacy may often be considered as turning on the ambiguity of the word "all;" which may easily be dispelled by substituting for it the word "each" or "every," where that is its signification; e. g. "all these trees make a thick shade," is ambiguous, meaning, either, "every one of them," or "all together."

This is a Fallacy with which men are extremely apt to deceive themselves: for when a multitude of particulars

are presented to the mind, many are too weak or too indolent to take a comprehensive view of them; but confine their attention to each single point, by turns; and then decide, infer, and act, accordingly: e. g. the imprudent spendthrift, finding that he is able to afford this, or that, or the other expense, forgets that all of them together will ruin him.

To the same head may be reduced that fallacious reasoning, by which men vindicate themselves to their own conscience and to others, for the neglect of those undefined duties, which, though indispensable, and therefore not left to our choice whether we will practise them or not, are left to our discretion as to the mode, and the particular occasions, of practising them; e. g. "I am not bound to contribute to this charity in particular; nor to that; nor to the other:" the practical conclusion which they draw, is, that all charity may be dispensed with.

As men are apt to forget that any two circumstances (not naturally connected) are more rarely to be met with combined than separate, though they be not at all incompatible; so also they are apt to imagine, from finding that they are rarely combined, that there is an incompatibility; e.g. if the chances are ten to one against a man's possessing strong reasoning powers, and ten to one against exquisite taste, the chances against the combination of the two (supposing them neither connected nor opposed) will be a hundred to one. Many, therefore, from finding them so rarely united, will infer that they are in some measure incompatible; which Fallacy may easily be exposed in the form of Undistributed middle: "qualities unfriendly to each other are rarely combined; excellence in the reasoning powers, and in taste, are rarely com-

bined; therefore they are qualities unfriendly to each other."

§ 12.

The other kind of ambiguity arising from the Fallacia accontext, and which is the last case of Ambiguous middle that I shall notice, is the "fallacia accidentis," together with its converse, "fallacia a dicto secundum quid ad dictum simpliciter;" in each of which the middle Term is used, in one Premiss to signify something considered simply, in itself, and as to its essence; and in the other Premiss, so as to imply that its Accidents are taken into account with it: as in the well-known example, "what is bought in the market is eaten; raw meat is bought in the market; therefore raw meat is eaten." Here the middle has understood in conjunction with it, in the major Premiss, "as to its substance merely:" in the minor, "as to its condition and circumstances."

To this head, perhaps, as well as to any, may be referred the Fallacies which are frequently founded on the occasional, partial, and temporary variations in the acceptation of some Term, arising from circumstances of person, time, and place, which will occasion something to be understood in conjunction with it beyond its strict literal signification; e. g. the phrase "Protestant-ascendancy," having become a kind of watch-word or gathering-cry of a party, the expression of good wishes for it would commonly imply an adherence to certain measures not literally expressed by the words; to assume therefore that one is unfriendly to "Protestant-ascendancy" in the literal sense, because he has declared himself unfriendly to it when implying and connected with such and such other

sentiments, is a gross Fallacy; and such a one as perhaps the authors of the above would much object to, if it were assumed of them that they were adverse to "the cause of liberty throughout the world," and to "a fair representation of the people," from their objecting to join with the members of a factious party in the expression of such sentiments.

Such Fallacies may fairly be referred to the present head.

§ 13.

Of the Non-logical (or material) Fallacies: and first, of "begging the question;" Petitio Principii.

The indistinct and unphilosophical account Begging the question. which has been given by Logical writers of the Fallacy of "non causa," and that of "petitio principii," makes it very difficult to ascertain wherein they conceived them to differ, and what, according to them, is the nature of each; without therefore professing to conform exactly to their meaning, and with a view to distinctness only, which is the main point, let us confine the name "petitio principii" to those cases in which the Premiss either appears manifestly to be the same as the Conclusion, or is actually proved from the Conclusion, or is such as would naturally and properly so be proved; (as if one should attempt to prove the being of a God from the authority of Holy-writ;) and to the other class be referred all other cases, in which the Premiss (whether the expressed or the suppressed one) is either proved false, or has no sufficient claim to be received as true. Let it however be observed, that in such cases (apparently) as

this, we must not too hastily pronounce the argument fallacious; for it may be perfectly fair at the commencement of an argument to assume a Premiss that is not more evident than the Conclusion, or is even ever so paradoxical, provided you proceed to prove fairly that Premiss: and in like manner it is both usual and fair to begin by deducing your Conclusion from a Premiss exactly equivalent to it; which is merely throwing the proposition in question into the form in which it will be most conveniently proved. Arguing in a Circle, however, must necessarily be unfair; though it frequently is practised undesignedly; e. g. some Mechanicians attempt to prove, (what they ought to lay down as a probable but doubtful hypothesis,) that every particle of matter gravitates equally; "why?" because those bodies which contain more particles ever gravitate more strongly, i. e. are heavier: "but (it may be urged) those which are heaviest are not always more bulky;" "no, but still they contain more particles, though more closely condensed;" "how do you know that?" "because they are heavier;" "how does that prove it?" "because all particles of matter gravitating equally, that mass which is specifically the heavier must needs have the more of them in the same space."

Obliquity and disguise being of course most obliquity of important to the success of the petitio principii expression. as well as of other Fallacies, the Sophist will in general either have recourse to the circle, or else not venture to state distinctly his assumption of the point in question, but will rather assert some other proposition which implies it;*

^{*} Gibbon affords the most remarkable instances of this kind of style. That which he really means to speak of, is hardly ever

thus keeping out of sight (as a dexterous thief does stolen goods) the point in question, at the very moment when he is taking it for granted. Hence the frequent union of this Fallacy with "ignoratio elenchi:" [vide § 15.] The English language is perhaps the more suitable for the Fallacy of petitio principii, from its being formed from two distinct languages, and thus abounding in synonymous expressions, which have no resemblance in sound, and no connexion in etymology; so that a Sophist may bring forward a proposition expressed in words of Saxon origin, and give as a reason for it, the very same proposition stated in words of Norman origin; e. g. "to allow every man an unbounded freedom of speech must always be, on the whole, advantageous to the State; for it is highly conducive to the interests of the Community, that each individual should enjoy a liberty perfectly unlimited, of expressing his sentiments."

§ 14.

The next head is, the falsity, or, at least, undue assumption, of a Premiss, when it is not equivalent to, or dependent on, the Conclusion; which, as has been before said, seems to correspond nearly with the meaning of Logicians, when they speak of "non causa pro causa." This name indeed would seem to imply a much narrower class: there being one species of arguments which are from cause to effect; in which, of course, two things are necessary; 1st, the sufficiency of the cause; 2d, its establishment; these are the two Premises; if

made the subject of his proposition. His way of writing reminds one of those persons who never dare look you full in the face.

therefore the former be unduly assumed, we are arguing from that which is not a sufficient cause as if it were so: e. g. as if one should contend from such a man's having been unjust or cruel, that he will certainly be visited with some heavy temporal judgment, and come to an untimely end. In this instance the Sophist, from having assumed, in the Premiss, the (granted) existence of a pretended cause, infers in the conclusion the existence of the pretended effect, which we have supposed to be the Question. Or, vice versa, the pretended effect may be employed to establish the cause; e. g. inferring sinfulness from temporal calamity. But when both the pretended cause and effect are granted, i. e. granted to exist, then the Sophist will infer something from their pretended connexion; i. e. he will assume as a Premiss, that "of these two admitted facts, the one is the cause of the other:" as the opponents of the Reformation assumed that it was the cause of the troubles which took place at that period. and thence inferred that it was an evil.* In like manner,

^{*} In many cases, a Sign (see Rhet. Part I.) from which one might fairly infer a certain phenomenon, is mistaken for the Cause of it: as if one should suppose the falling of mercury to be a cause of rain, of which it certainly is an indication. Whereas the fact will often be the very reverse; e.g. a great deal of money in a country is a pretty sure proof of its wealth, and thence has been often regarded as the cause of it; whereas in truth it is an effect. The same, with a numerous and increasing population. So also exposure to want and hardship in youth, has been regarded as a cause of the hardy constitution of those men and brutes which have been brought up in barren countries of ungenial climate. Yet the most experienced cattle-breeders know that animals are, cateris paribus, the more hardy for having been well fed and sheltered in youth; but early hardships,

nothing is more common than to hear a person state confidently, as from his own experience, that such and such a patient was cured by this or that medicine: whereas all that he absolutely knows, is, that he took the medicine, and that he recovered. Such an argument as either of these might strictly be called "non causa pro causa;" but it is not probable that the Logical writers intended any such limitation, (which indeed would be wholly unnecessary and impertinent,) but rather that they were confounding together cause and reason; the sequence of Conclusion from Premises being perpetually mistaken for that of effect from physical cause.* It may be better, therefore, to drop the name which tends to perpetuate this confusion, and simply to state (when such is the case) that the Premiss is unduly assumed; i. e. without being either self-evident, or satisfactorily proved.

The contrivances by which men may deceive themselves or others, in assuming Premises unduly, so that that undue assumption shall not be perceived, (for it is in this the Fallacy consists) are of course infinite. Sometimes (as was before observed) the doubtful Premiss is suppressed, as if it were too evident to need being proved, or even stated, and as if the whole question turned on the establishment of the other Premiss. Thus Horne Tooke proves, by an immense induction, that all particles were originally nouns or verbs; and thence concludes, that in reality they are so still, and that the ordinary division of the parts of speech is absurd; keeping out of sight, as

by destroying all the tender, ensure the hardiness of the survivors. So, loading a gun-barrel to the muzzle, and firing it, does not give it strength: but proves, if it escape, that it was strong.

^{*} See Appendix, No. I. article Reason.

self-evident, the other Premiss, which is absolutely false; viz. that the meaning and force of a word, now, and for ever, must be that which it, or its root, originally bore.

Sometimes men are shamed into admitting an unfounded assertion, by being confidently told that it is so evident, that it would argue great weakness to doubt it. In general, however, the more skilful Sophist will avoid a direct assertion of what he means unduly to assume; because that might direct the reader's attention to the consideration of the question whether it be true or not; since that which is indisputable does not so often need to be asserted: it succeeds better, therefore, to allude to the proposition, as something curious and remarkable; just as the Royal Society were imposed on by being asked to account for the fact that a vessel of water received no addition to its weight by a live fish put into it; while they were seeking for the cause, they forgot to ascertain the fact, and thus admitted without suspicion a mere fiction. Thus an eminent Scotch writer, instead of asserting that "the advocates of Logic have been worsted and driven from the field in every controversy," (an assertion which, if made, would have been the more readily ascertained to be perfectly groundless,) merely observes, that "it is a circumstance not a little remarkable."

One of the many contrivances employed for Fallacy of this purpose, is what may be called the "Fal-references." which is particularly common in popular theological works. It is of course a circumstance which adds great weight to any assertion, that it shall seem to be supported by many passages of Scripture: now when a writer can find few or none of these, that distinctly and decidedly favor his opinion, he may at least

find many which may be conceived capable of being so understood, or which, in some way or other, remotely relate to the subject; but if these texts were inserted at length, it would be at once perceived how little they bear on the question; the usual artifice therefore is, to give merely references to them; trusting that nineteen out of twenty readers will never take the trouble of turning to the passages, but, taking for granted that they afford, each, some degree of confirmation to what is maintained, will be overawed by seeing every assertion supported, as they suppose, by five or six Scripture-texts.

Frequently the Fallacy of ignoratio elenchi is Combination Frequently the Fanacy of visit and of this Falla called in to the aid of this; i. e. the Premiss is cy with the following assumed on the ground of another proposition, somewhat like it, having been proved. Thus, in arguing by example, &c. the parallelism of two cases is often assumed from their being in some respects alike, though perhaps they differ in the very point which is essential to the argument. E. G. From the circumstance that some men of humble station, who have been well educated, are apt to think themselves above low drudgery, it is argued, that universal education of the lower orders would beget general idleness: this argument rests, of course, on the assumption of parallelism in the two cases, viz. the past, and the future; whereas there is a circumstance that is absolutely essential, in which they differ; for when education is universal it must cease to be a distinction; which is probably the very circumstance that renders men too proud for their work.

This very same Fallacy is often resorted to on the opposite side: an attempt is made to invalidate some argument from Example, by pointing out a difference between the two cases: though they agree in every thing that is essential to the question.

It should be added that we may often be de-Calculation of ceived, not only by admitting a Premiss which probabilities. is absolutely unsupported, but also, by attributing to one which really is probable, a greater degree of probability than rightly belongs to it. And this effect will often be produced by our omitting to calculate the probability in each successive step of a long chain of argument. Each link may have an excess of chances in its favor, and yet the ultimate conclusion may have a great preponderance against it; e. g. "All Y is (probably) X: all Z is (probably) Y: therefore Z is (probably) X:" now suppose the truth of the major premiss to be more probable than not; in other words, that the chances for it are more than $\frac{1}{2}$; say 4; and for the truth of the minor, let the chances be greater still; say 2: then by multiplying together the numerators, and also the denominators of these two fractions, $\frac{4}{3} \times \frac{2}{3}$ we obtain $\frac{8}{21}$, as indicating the degree of probability of the conclusion; which is less than $\frac{1}{2}$; i. e. the conclusion is less likely to be true than not. E. G. "The reports this author heard are (probably) true; this (something which he records) is a report which (probably) he heard; therefore it is true:" suppose, first, The majority of the reports he heard, as 4 out of 7, (or 12 of 21,) to be true; and, next, That he generally, as twice in three times, (or 8 in 12,) reports faithfully what he heard; it follows that of 21 of his reports, only 8 are true. Of course, the results are proportionably striking when there is a long series of arguments of this description. And yet weak and thoughtless reasoners are often influenced by hearing a great deal urged,-a great number

of probabilities brought forward,—in support of some conclusion; i. e. a long chain, of which each successive link is weaker than the foregoing; instead of (what they mistake it for) accumulation of arguments, each, separately proving the probability of the conclusion.

Lastly, it may be here remarked, conformably with what has been formerly said, that it will often be left to your choice whether to refer this or that fallacious argument to the present head, or that of Ambiguous middle; "if the middle term is here used in this sense, there is an ambiguity; if in that sense, the proposition is false."

· § 15.

The last kind of Fallacy to be discussed is that of Irrelevant Conclusion, commonly called ignoratio elenchi. Various kinds of propositions are, according to the occasion, substituted for the one of which proof is required.

Sometimes the Particular for the Universal; sometimes a proposition with different Terms: and various are the contrivances employed to effect and to conceal this substitution, and to make the Conclusion which the Sophist has drawn, answer, practically, the same purpose as the one he ought to have established. I say, "practically the same purpose," because it will very often happen that some *emotion* will be excited,—some sentiment impressed on the mind,—(by a dexterous employment of this Fallacy,) such as shall bring men into the *disposition* requisite for your purpose, though they may not have assented to, or even stated distinctly in their own minds, the *proposition* which it was your business to establish. Thus if a Sophist has to defend one who has been

guilty of some serious offence, which he wishes to extenuate, though he is unable distinctly to prove that it is not such, yet if he can succeed in making the audience laugh at some casual matter, he has gained practically the same point. So also if any one has pointed out the extenuating circumstances in some particular case of offence, so as to show that it differs widely from the generality of the same class, the Sophist, if he find himself unable to disprove these circumstances, may do away the force of them, by simply referring the action to that very class, which no one can deny that it belongs to, and the very name of which will excite a feeling of disgust sufficient to counteract the extenuation; e. g. let it be a case of peculation, and that many mitigating circumstances have been brought forward which cannot be denied; the sophistical opponent will reply, "well, but after all, the man is a rogue, and there is an end of it;" now in reality this was (by hypothesis) never the question; and the mere assertion of what was never denied, ought not, in fairness, to be regarded as decisive; but practically, the odiousness of the word, arising in great measure from the association of those very circumstances which belong to most of the class, but which we have supposed to be absent in this particular instance, excites precisely that feeling of disgust, which in effect destroys the force of the defence. In like manner we may refer to this head, all cases of improper appeals to the passions, and every thing else which is mentioned by Aristotle as extraneous to the matter in hand (ἔξω τοῦ πράγματος.)

In all these cases, as has been before observed, if the fallacy we are now treating of be employed for the apparent establishment, not of the *ultimate* Conclusion, but

(as it very commonly happens) of a *Premiss*, (i. e. if the Premiss required be assumed on the ground that some proposition resembling it has been proved,) then there will be a combination of this Fallacy with the last mentioned.

A good instance of the employment and exposure of this Fallacy occurs in Thucydides, in the speeches of Cleon and Diodotus concerning the Mitylenæans: the former (over and above his appeal to the angry passions of his audience) urges the justice of putting the revolters to death; which, as the latter remarked, was nothing to the purpose, since the Athenians were not sitting in judgment, but in deliberation, of which the proper end is expediency.

It is evident, that ignoratio elenchi may be This fallacy used in refu employed as well for the apparent refutation of your opponent's proposition, as for the apparent establishment of your own; for it is substantially the same thing, to prove what was not denied, or to disprove what was not asserted: the latter practice is not less common, and it is more offensive, because it frequently amounts to a personal affront in attributing to a person opinions, &c. which he perhaps holds in abhorrence. Thus, when in a discussion one party vindicates, on the ground of general expediency, a particular instance of resistance to Government in a case of intolerable oppression, the opponent may gravely maintain, that "we ought not to do evil that good may come:" a proposition which of course had never been denied; the point in dispute being "whether resistance in this particular case were doing evil or not." In this example it is to be remarked, (and the remark will apply very generally,) that the Fallacy of petitio principii is combined with that of ignoratio elenchi, which is a very common and successful practice; viz. the Sophist proves, or disproves, not the proposition which is really in question, but one which so implies it as to proceed on the supposition that it is already decided, and can admit of no doubt; by this means his "assumption of the point in question" is so indirect and oblique, that it may easily escape notice; and he thus establishes, practically, his Conclusion, at the very moment he is withdrawing your attention from it to another question.

There are certain kinds of argument recounted and named by Logical writers, which we should by no means universally call Fallacies; but which when unfairly used, and so far as they are fallacious, may very well be referred to the present head; such as the "ar-

ferred to the present head; such as the "ar-Argumentum gumentum ad hominem," or personal argument, ad hominem, &c..
"argumentum ad verecundiam," "argumentum

ad populum," &c. all of them regarded as contradistinguished from "argumentum ad rem," or, according to others, (meaning probably the very same thing,) "ad judicium." These have all been described in the lax and popular language before alluded to, but not scientifically: the "argumentum ad hominem," they say, "is addressed to the peculiar circumstances, character, avowed opinions, or past conduct of the individual, and therefore has a reference to him only, and does not bear directly and absolutely on the real question, as the 'argumentum ad rem' does:" in like manner, the "argumentum ad verecundiam" is described as an appeal to our reverence for some respected authority, some venerable institution, &c. and the "argumentum ad populum," as an appeal to the prejudices, passions, &c. of the multitude; and so of the

rest. Along with these is usually enumerated "argumentum ad ignorantiam," which is here omitted, as being evidently nothing more than the employment of some kind of Fallacy, in the widest sense of that word, towards such as are likely to be deceived by it. It appears then (to speak rather more technically) that in the "argumentum ad hominem" the conclusion which actually is established, is not the absolute and general one in question, but relative and particular; viz. not that "such and such is the fact," but that "this man is bound to admit it, in conformity to his principles of Reasoning, or in consistency with his own conduct, situation," &c.* Such a Conclu-

^{* &}quot;The argumentum ad hominem" will often have the effect of shifting the burden of proof, not unjustly, to the adversary. (See Rhet.) A common instance is the defence, certainly the readiest and most concise, frequently urged by the Sportsman, when accused of barbarity in sacrificing unoffending hares or trout to his amusement: he replies, as he may safely do, to most of his assailants, "why do you feed on the flesh of animals?" and that this answer presses hard, is manifested by its being usually opposed by a palpable falsehood; viz. that the animals which are killed for food are sacrificed to our necessities; though not only men can, but a large proportion (probably a great majority) of the human race actually do, subsist in health and vigor without flesh-diet: and the earth would support a much greater human population were such a practice universal. When shamed out of this argument they sometimes urge that the brute creation would overrun the earth, if we did not kill them for food; an argument, which, if it were valid at all, would not justify their feeding on fish; though, if fairly followed up, it would justify Swift's proposal for keeping down the excessive population of Ireland. The true reason, viz. that they eat flesh for the gratification of the palate, and have a taste for the pleasures of the table, though not for the sports of the field, is one which they do not like to assign.

sion it is often both allowable and necessary to establish in order to silence those who will not yield to fair general argument; or to convince those whose weakness and prejudices would not allow them to assign to it its due weight: it is thus that our Lord on many occasions silences the cavils of the Jews; as in the vindication of healing on the Sabbath, which is paralleled by the authorized practice of drawing out a beast that has fallen into a pit. All this, as we have said, is perfectly fair, provided it be done plainly, and avowedly; but if you attempt to substitute this partial and relative Conclusion for a more general one-if you triumph as having established your proposition absolutely and universally, from having established it, in reality, only as far as it relates to your opponent, then you are guilty of a Fallacy of the kind which we are now treating of: your Conclusion is not in reality that which was, by your own account, proposed to be proved: the fallaciousness depends upon the deceit or attempt to deceive. The same observations will apply to "argumentum ad verecundiam," and the rest.

It is very common to employ an ambiguous Term for the purpose of introducing the Fallacy of irrelevant Conclusion: i. e. when you cannot prove your proposition in the sense in which it was maintained, to prove it in some other sense; e. g. those who contend against the efficacy of faith, usually employ that word in their arguments in the sense of mere belief, unaccompanied with any moral or practical result, but considered as a mere intellectual process; and when they have thus proved their Conclusion, they oppose it to one in which the word is used in a widely different sense,*

^{* &}quot;When the occasion or object in question is not such as

§ 16.

The Fallacy of *ignoratio elenchi* is nowhere more common than in protracted controversy, when one of the parties, after having attempted in vain to maintain his position, *shifts his ground* as covertly as possible to another, instead of honestly giving up the point. An instance occurs in an attack made on the system pursued at one of our Universities. The objectors, finding themselves unable to maintain their charge of the *present* neglect of

calls for, or as is likely to excite in those particular readers or hearers, the emotions required, it is a common Rhetorical artifice to turn their attention to some object which will call forth these feelings; and when they are too much excited to be capable of judging calmly, it will not be difficult to turn their Passions, once roused, in the direction required, and to make them view the case before them in a very different light. When the metal is heated, it may easily be moulded into the desired form. Thus vehement indignation against some crime, may be directed against a person who has not been proved guilty of it; and vague declamations against corruption, oppression, &c. or against the mischiefs of anarchy; with high-flown panegyrics on liberty, rights of man, 4-c. or on social order, justice, the constitution, law, religion, 4-c. will gradually lead the hearers to take for granted without proof, that the measure proposed will lead to these evils or these advantages; and it will in consequence become the object of groundless abhorrence or admiration. For the very utterance of such words as have a multitude of what may be called *stimulating* ideas associated with them, will operate like a charm on the minds, especially of the ignorant and unthinking, and raise such a tumult of feeling, as will effectually blind their judgment; so that a string of vague abuse or panegyric will often have the effect of a train of sound Argument." Rhetoric, Part II, Chap. ii. § 6.

Mathematics in that place, (to which neglect they attributed the late general decline in those studies,) shifted their ground, and contended that that University was never famous for Mathematicians: which not only does not establish, but absolutely overthrows, their own original assertion; for if it never succeeded in those pursuits, it could not have caused their late decline.

A practice of this nature is common in oral controversy especially; viz. that of combating the two Premises alternately, and shifting the attack from the one to the other, without waiting to have either of them decided upon before you quit it.

It has been remarked above, that one class of the propositions that may be, in this Fallacy, substituted for the one required, is the particular for the universal: similar to this, is the substitution of a conditional with a universal antecedent, for one with a particular antecedent, which will usually be the harder to prove: e.g. you are called on, suppose, to prove that "if any private interests are hurt by a proposed measure, it is inexpedient;" and you pretend to have done so by showing that "if all private interests are hurt by it, it must be inexpedient."

Nearly akin to this is the very common case of proving something to be possible when it ought to have been proved highly probable; or probable, when it ought to have been proved necessary; or, which comes to the very same, proving it to be not necessary, when it should have been proved not probable; or improbable, when it should have been proved impossible. Aristotle (in Rhet. Book II.) complains of this last branch of the Fallacy, as giving an undue advantage to the respondent; many a guilty per-

son owes his acquittal to this; the jury considering that the evidence brought does not demonstrate the absolute impossibility of his being innocent, though perhaps the chances are innumerable against it.

§ 17.

Similar to this case is that which may be Fallacy of objections. called the Fallacy of objections: i. e. showing that there are objections against some plan, theory, or system, and thence inferring that it should be rejected; when that which ought to have been proved is, that there are more, or stronger objections, against the receiving than the rejecting of it. This is the main and almost universal fallacy of infidels, and is that of which men should be first and principally warned. This is also the strong hold of bigoted anti-innovators, who oppose all reforms and alterations indiscriminately; for there never was, nor will be, any plan executed or proposed, against which strong and even unanswerable objections may not be urged: so that unless the opposite objections be set in the balance on the other side, we can never advance a step. "There are objections," said Dr. Johnson, "against a plenum, and objections against a vacuum; but one of them must be true."*

^{*} This is, as has been said, the principal engine employed by the adversaries of our Faith: they find numerous "objections" against various parts of Scripture; to some of which no satisfactory answer can be given; and the incautious hearer is apt, while his attention is fixed on these, to forget that there are infinitely more, and stronger objections against the supposition that the Christian Religion is of human origin; and that where we cannot answer all objections, we are bound in reason and

The very same Fallacy indeed is employed on the other side, by those who are for overthrowing whatever is established as soon as they can prove an objection against it, without considering whether more and weightier objections may not lie against their own schemes: but their opponents have this decided advantage over them, that they can urge with great plausibility, "we do not call upon you to reject at once whatever is objected to, but merely to suspend your judgment, and not come to a decision as long as there are reasons on both sides:" now since there always will be reasons on both sides, this non-decision is practically the very same thing as a decision in favor of the existing state of things; the delay of trial becomes equivalent to an acquittal.*

in candor to adopt the hypothesis which labors under the least. That the case is as I have stated, I am authorized to assume, from this circumstance: that no complete and consistent account has ever been given of the manner in which the Christian Religion, supposing it a human contrivance, could have arisen and prevailed as it did. And yet this may obviously be demanded with the utmost fairness, of those who deny its divine origin. The Religion exists: that is the phenomenon; those who will not allow it to have come from God, are bound to solve the phenomenon on some other hypothesis less open to objections; they are not indeed called on to prove that it actually did arise in this or that way; but to suggest (consistently with acknowledged facts) some probable way in which it may have arisen reconcileable with all the circumstances of the case. That infidels have never done this, though they have had near 2000 years to try, amounts to a confession that no such hypothesis can be devised, which will not be open to greater objections than lie against Christianity.

How happy it is for mankind that in the most momentous

^{* &}quot;Not to resolve, is to resolve." Bacon.

§ 18.

Another form of ignoratio elenchi, which is part of the question.

Another form of ignoratio elenchi, which is also rather the more serviceable on the side of the respondent, is, to prove or disprove some part of that which is required, and dwell on that, suppressing all the rest.

Thus, if a University is charged with cultivating only the mere elements of Mathematics, and in reply a list of the books studied there is produced, should even any one of those books be not elementary, the charge is in fairness refuted; but the Sophist may then earnestly contend that some of those books are elementary; and thus keep out of sight the real question, viz. whether they are all so. This is the great art of the answerer of a book; suppose the main positions in any work to be irrefragable, it will be strange if some illustration of them, or some subordinate part in short, will not admit of a plausible objection; the opponent then joins issue on one of these incidental questions, and comes forward with "a Reply" to such and such a work.

Hence the danger of ever advancing more than can be well maintained;* since the refutation of that will

concerns of life their decision is generally formed for them by external circumstances: which thus saves them not only from the perplexity of doubt and the danger of delay, but also from the pain of regret; since we acquiesce much more cheerfully in that which is unavoidable.

^{*} The Quakers would perhaps before now have succeeded in doing away our superfluous and irreverent oaths, if they had not, besides many valid and strong arguments, adduced so many that are weak and easily refuted.

often quash the whole: a guilty person may often escape by having too much laid to his charge; so he may also by having too much evidence against him, i. e. some that is not in itself satisfactory: thus, a prisoner may sometimes obtain acquittal by showing that one of the witnesses against him is an infamous informer and spy; though perhaps if that part of the evidence had been omitted, the rest would have been sufficient for conviction.

Cases of this nature might very well be referred also to the Fallacy formerly mentioned, of inferring the Falsity of the Conclusion from the Falsity of a Premiss; which indeed is very closely allied to the present Fallacy: the real question is, "whether or not this Conclusion ought to be admitted;" the Sophist confines himself to the question, "whether or not it is established by this particular argument;" leaving it to be inferred by the audience, if he has carried his point as to the latter question, that the former is thereby decided.

§ 19.

It will readily be perceived that nothing is suppressed less conducive to the success of the Fallacy in Conclusion. question than to state clearly, in the outset, either the proposition you are about to prove, or that which you ought to prove; it answers best to begin with the Premises, and to introduce a pretty long chain of argument before you arrive at the Conclusion. The careless hearer takes for granted, at the beginning, that this chain will lead to the Conclusion required; and by the time you are come to the end, he is ready to take for granted that the Conclusion which you draw is the one required; his idea of

the question having gradually become indistinct. This Fallacy is greatly aided by the common practice of suppressing the Conclusion and leaving it to be supplied by the hearer, who is of course less likely to perceive whether it be really that "which was to be proved," than if it were distinctly stated. The practice therefore is at best suspicious: and it is better in general to avoid it, and to give and require a distinct statement of the Conclusion intended.

\$ 20.

Before we dismiss the subject of Fallacies, it may not be improper to mention the just and Jests. ingenious remark, that Jests are Fallacies; * i. e. Fallacies so palpable as not to be likely to deceive any one, but yet bearing just that resemblence of argument which is calculated to amuse by the contrast; in the same manner that a parody does, by the contrast of its levity with the serious production which it imitates. There is indeed something laughable even in Fallacies which are intended for serious conviction, when they are thoroughly exposed. There are several different kinds of joke and raillery, which will be found to correspond with the different kinds of Fallacy: the pun (to take the simplest and most obvious case) is evidently, in most instances, a mock argument founded on a palpable equivocation of the middle Term: and the rest in like manner will be found to correspond to the respective Fallacies, and to be imitations of serious argument.

^{*} See Wallis's Logic.

It is probable indeed that all jests, sports, or games, $(\pi a \iota \delta \iota a \iota')$ properly so called, will be found, on examination, to be *imitative* of serious transactions; as of War or Commerce.* But to enter fully into this subject would be unsuitable to the present occasion.

I shall subjoin some general remarks on the legitimate province of Reasoning, and on its connexion with Inductive philosophy, and with Rhetoric: on which points much misapprehension has prevailed, tending to throw obscurity over the design and use of the Science under consideration.

^{*} See some excellent remarks on "Imitation," in Dr. A. Smith's posthumous Essays.

BOOKIV.

DISSERTATION ON THE PROVINCE OF REASONING

Logic being concerned with the theory of Reasoning, it is evidently necessary, in order to take a correct view of this Science, that all misapprehensions should be removed relative to the occasions on which the Reasoning process is employed,—the purposes it has in view,—and the limits within which it is confined.

Simple and obvious as such questions may appear to those who have not thought much on the subject, they will appear on further consideration to be involved in much perplexity and obscurity, from the vague and inaccurate language of many popular writers. To the confused and incorrect notions that prevail respecting the Reasoning-process may be traced most of the common mistakes respecting the Science of Logic, and much of the unsound and unphilosophical argumentation which is so often to be met with in the works of ingenious writers.

These errors have been incidentally adverted to in the foregoing part of this work; but it may be desirable, before we dismiss the subject, to offer on these points some further remarks, which could not have been there introduced without too great an interruption to the devel-

opment of the system. Little or nothing indeed remains to be said that is not *implied* in the principles which have been already laid down; but the results and applications of those principles are liable in many instances to be overlooked, if not distinctly pointed out. These supplementary observations will neither require, nor admit of, so systematic an arrangement as has hitherto been aimed at; since they will be such as are suggested principally by the objections and mistakes of those who have misunderstood, partially or entirely, the nature of the Logical system.

Снар. І.

Of Induction.

§ 1.

Much has been said by some writers of the superiority of the Inductive to the Syllogistic opposing induction to method of seeking truth, as if the two stood opposed to each other; and of the advantage of substituting the Organon of Bacon for that of Aristotle, &c. &c. which indicates a total misconception of the nature of both. There is, however, the more excuse for the confusion of thought which prevails on this subject, because eminent Logical writers have treated, or at least have appeared to treat, of Induction as a distinct kind of argument from the Syllogism; which if it were, it certainly might be contrasted with the Syllogism: or rather the whole Syllogistic theory would fall to the ground, since

one of the very first principles it establishes, is, that all Reasoning, on whatever subject, is one and the same process, which may be clearly exhibited in the form of Syllogisms. It is hardly to be supposed, therefore, that this was the deliberate meaning of those writers; though it must be admitted that they have countenanced the error in question, by their inaccurate expressions. This inaccuracy seems chiefly to have arisen from a vagueness in the use of the word "Induction," which is sometimes employed to designate the process of investigation and of collecting facts; sometimes, the deducing of an inference from those facts. The former of these processes (viz. that of observation and experiment) is undoubtedly distinct from that which takes place in the Syllogism; but then it is not a process of argument; the latter again is an argumentative process; but then it is, like all other arguments, capable of being Syllogistically expressed. And hence Induction has come to be regarded as a distinct kind of argument from the Syllogism. This Fallacy cannot be more concisely or clearly stated, than in the technical form with which we may now presume our readers to be familiar.

"Induction is distinct from Syllogism:
Induction is a process of Reasoning;" therefore

"There is a process of Reasoning distinct from Syllogism."

Here, "Induction," which is the middle Term, is used in different senses in the two Premises.

Analysis of In the process of reasoning by which we deduce, from our observation of certain known cases, an inference with respect to unknown ones, we are employing a Syllogism in *Barbara* with the ma-

jor* Premiss suppressed; that being always substantially the same, as it asserts, that "what belongs to the individual or individuals we have examined, belongs to the whole class under which they come:" e. g. from an examination of the history of several tyrannies, and finding that each of them was of short duration, we conclude, that "the same is likely to be the case with all tyrannies;" the suppressed major Premiss being easily supplied by the hearer: viz. "that what belongs to the tyrannies in question is likely to belong to all."

Induction, therefore, so far forth as it is an argument, may, of course, be stated Syllogistically: but so far forth as it is a process of inquiry with a view to obtain the Premises of that argument, it is, of course, out of the province of Logic.† Whether the Induction (in this last sense) has been sufficiently ample, i. e. takes in a sufficient number of individual cases,—whether the character of those cases has been correctly ascertained,—and how far the individuals we have examined are likely to resemble, in this or that circumstance, the rest of the class, &c. &c., are points that require indeed great judgment and caution; but this

^{*} Not the minor, as Aldrich represents it. The instance he gives will sufficiently prove this: "This, that, and the other magnet attract iron: therefore so do all." If this were, as he asserts, an Enthymeme whose minor is suppressed, the only Premiss which we could supply, to fill it up, would be, "All magnets are this, that, and the other;" which is manifestly false.

[†] And this is the original and strict sense of the word. Induction means, properly, not the deducing of the conclusion, but the bringing in, one by one, of instances, bearing on the point in question, till a sufficient number has been collected.

judgment and caution are not to be aided by Logic, because they are, in reality, employed in deciding whether or not it is fatr and allowable to lay down vour Premises; i. e. whether you are authorized or not, to assert, that "what is true of the individuals you have examined, is true of the whole class:" and that this or that is true of those individuals. Now, the rules of Logic have nothing to do with the truth or falsity of the Premises, except of course when they are the conclusions of former arguments; but merely teach us to decide, not whether the Premises are fairly laid down, but whether the Conclusion follows fairly from the Premises or not.

\$ 2.

Whether the Premiss may fairly be assumed, Assumption of Premises or not, is a point which cannot be decided in Induction. without a competent knowledge of the nature of the subject; e. g. in Natural Philosophy, in which the circumstances that in any case affect the result, are usually far more clearly ascertained, a single instance is often accounted a sufficient Induction; e.g. having once ascertained that an individual magnet will attract iron, we are authorized to conclude that this property is universal: in the affairs of human life, on the other hand, a much fuller Induction is required, as in the former example. In short, the degree of evidence for any propositions we originally assume as a Premiss (whether the expressed or the suppressed one) is not to be learned from Logic, nor indeed from any one distinct Science; but is the province of whatever Science furnishes the subject-matter of your argument. None but a Politician can judge rightly of the

degree of evidence of a proposition in Politics: a Naturalist, in Natural History, &c. &c. E. G. from Investigaexamination of many horned animals, as sheep, tion. cows. &c., a Naturalist finds that they have cloven feet; now his skill as a Naturalist is to be shown in judging whether these animals are likely to resemble in the form of their feet all other horned animals; and it is the exercise of this judgment, together with the examination of individuals, that constitutes what is usually meant by the Inductive process: which is that by which we gain, properly, new truths, and which is not connected with Logic; being not what is strictly called Reasoning, but Investigation. But when this major Premiss is granted him, and is combined with the minor, viz. that the animals he has examined have cloven feet, then he draws the Conclusion Logically; viz. that "the feet of all horned animals are cloven." * Again, if from several times meeting with ill-luck on a Friday, any one concluded that Friday, universally, is an unlucky day, one would object to his Induction; and yet it would not be, as an argument illogical; since the Conclusion follows fairly, if you grant his implied Premiss, that the events which happened on those particular Fridays are such as must happen on all Fridays; but we should object to his laying down this Premiss: and therefore should justly say that his Induction was faulty, though his argument were correct.

^{*}I have selected an instance in which Induction is the *only* ground we have to rest on; no reason, that I know of, having ever been assigned that could have led us to conjecture this curious fact *a priori*.

The more doubtful Pre-dinary rule for fair argument, viz. that in an pressed in Induction. Enthymeme the suppressed Premiss should be always the one of whose truth least doubt can exist, is not observed in Induction: for the Premiss which is usually the more doubtful of the two, is, in that, the major; it being in few cases quite certain that the individuals, respecting which some point has been ascertained are to be fairly regarded as a sample of the whole class; the major Premiss, nevertheless, is seldom expressed, for the reason just given, that it is easily understood, as being, mutatis mutandis, the same in every Induction.

What has been said of Induction will equally apply to Example: which differs from it only in having a singular instead of a general Conclusion; e. g. in the instance above, if the Conclusion had been drawn, not respecting tyrannies in general, but respecting this or that tyranny, that it was not likely to be lasting, each of the cases adduced to prove this would have been called an Example.

CHAP. II.

On the Discovery of Truth.

§ 1.

WHETHER it is by a process of Reasoning that New Truths are brought to light, is a question which seems to be decided in the negative by what has been already said; though many eminent writers seem to have taken for granted the affirmative. It is, perhaps, in a great

measure, a dispute concerning the use of words; but it is not, for that reason, either uninteresting or unimportant, since an inaccurate use of language may often, in matters of Science, lead to confusion of thought, and to erroneous conclusion. And, in the present instance, much of the undeserved contempt which has been bestowed on the Logical system may be traced to this source; for when any one has laid down, that "Reasoning is important in the discovery of Truth," and that "Logic is of no service in the discovery of Truth," (each of which propositions is true in a certain sense of the terms employed, but not in the same sense,) he is naturally led to conclude, that there are processes of Reasoning to which the Syllogistic theory does not apply, and, of course, to misconceive altogether the nature of the Science.

In maintaining the negative side of the above question, three things are to be premised: first, that it is not contended that discoveries of any kind of Truth can be made (or at least are usually made) without Reasoning; only, that Reasoning is not the whole of the process, nor the whole of that which is important therein; secondly, that Reasoning shall be taken in the sense, not of every exercise of the Reason, but of Argumentation, in which we have all along used it, and in which it has been defined by all the Logical writers, viz. "from certain granted propositions to infer another proposition as the consequence of them:" thirdly, that by a "New Truth," be understood something neither expressly nor virtually asserted before,—not implied and involved in any thing already known.

To prove, then, this point demonstratively becomes in this manner perfectly easy; for since all Reasoning (in the sense above defined) may be resolved into Syllogisms; and since even the objectors to Logic make it a subject of complaint, that in a Syllogism the Premises do virtually assert the Conclusion, it follows at once that no New Truth (as above defined) can be elicited by any process of Reasoning.

It is on this ground, indeed, that the justly-celebrated author of the Philosophy of Rhetoric objects to the Syllogism altogether, as necessarily involving a petitio principii; an objection which, of course, he would not have been disposed to bring forward, had he perceived that, whether well or ill-founded, it lies against all arguments whatever. Had he been aware that a Syllogism is no distinct kind of argument otherwise than in form, but is, in fact, any argument whatever, stated regularly and at full length, he would have obtained a more correct view of the object of all Reasoning; which is, merely to expand and unfold the assertions wrapt up, as it were, and implied in those with which we set out, and to bring a person to perceive and acknowledge the full force of that which he has admitted; to contemplate it in various points of view; to admit in one shape what he has already admitted in another, and to give up and disallow whatever is inconsistent with it.

Nor is it always a very easy task even to bring before the mind the several bearings,—the various applications,—of any one proposition. A common Term comprehends several, often numberless individuals; and these often, in some respects, widely differing from each other; and no one can be, on each occasion of his employing such a Term, attending to and fixing his mind on each of the individuals, or even of the species so comprehend-

ed. It is to be remembered, too, that both Division and Generalization are in a great degree arbitrary; i. e. that we may both divide the same genus on several different principles, and may refer the same species to several different classes, according to the nature of the discourse and drift of the argument: each of which classes will furnish a distinct middle Term for an argument, according to the question. E. G. If we wished to prove that "a horse feels," (to adopt an ill-chosen example from the above writer,) we might refer it to the genus "animal;" to prove that "it has only a single stomach," to the genus of "non-ruminants;" to prove that it is "likely to degenerate in a very cold climate," we should class it with "original productions of a hot climate," &c. &c. Now, each of these, and numberless others to which the same thing might be referred, are implied by the very term, "horse;" yet it cannot be expected that they can all be at once present to the mind whenever that term is uttered. Much less, when, instead of such a Term as that, we are employing Terms of a very abstract and, perhaps, complex signification,* as "government, justice," &c.

The ten Categories† or Predicaments, which Aristotle and other Logical writers have treated Categories.

^{*} On this point there are some valuable remarks in the Philosophy of Rhetoric itself, Book IV. Chap. vii.

[†] The Categories enumerated by Aristotle, are οὐσία, πόσον, ποῖον, πρόσον, το which are usually rendered, as adequately as, perhaps, they can be in our language, Substance, Quantity, Quality, Relation, Place, Time, Situation, Possession, Action, Suffering. The Catalogue has been by some writers enlarged, as it is evident may easily be

of, being certain general heads or summa genera, to one or more of which every Term may be referred, serve the purpose of marking out certain tracks, as it were, which are to be pursued in searching for middle Terms, in each argument respectively; it being essential that we should generalize on a right principle, with a view to the question before us; or, in other words, that we should abstract that portion of any object presented to the mind, which is important to the argument in hand. There are expressions in common use which have a reference to this caution; such as, "this is a question, not as to the nature of the object, but the magnitude of it:" "this is a question of time, or of place," &c., i. e. "the subject must be referred to this or to that Category."

With respect to the meaning of the Terms in question, "Discovery," and "New Truth;" it matters not whether we confine ourselves to the narrowest sense, or admit the widest, provided we do but distinguish: there certainly Two kinds of "New Truth" and of "Discovery. covery," if we take those words in the widest sense in which they are ever used. First, such Truths as were, before they were discovered, absolutely unknown, being not implied by any thing we previously knew, though we might perhaps suspect them as probable; such are all matters of fact strictly so called, when first made known to one who had not any such previous knowledge, as would enable him to ascertain them à priori; i. e. by Reasoning; as, if we inform a man that we have a colony

done by subdividing some of the heads; and by others curtailed, as it is no less evident that all may ultimately be referred to the two heads of Substance and Attribute, or (in the language of some Logicians) Accident.

at Botany Bay; or that the earth is at such a distance from the sun; or that platina is heavier than gold. The communication of this kind of knowledge is most usually, and most strictly called information; we gain it from observation, and from testimony; no Information mere internal workings of our own minds, (except when the mind itself is the very object to be observed,) or mere discussions in words, will make these known to us; though there is great room for sagacity in judging what testimony to admit, and forming conjectures that may lead to profitable observation, and to experiments with a view to it.

The other class of Discoveries is of a very different nature. That which may be elicited by Reasoning, and consequently is implied in that which we already know, we assent to on that ground, and not from observation or testimony: to take a Geometrical truth upon trust, or to attempt to ascertain it by observation, would be tray a tota. ignorance of the nature of the Science. In the longest demonstration, the Mathematical teacher seems only to lead us to make use of our own stores, Instruction. and point out to us how much we had already admitted; and, in the case of many Ethical propositions, we assent at first hearing, though perhaps we had never heard or thought of the proposition before; so also do we readily assent to the testimony of a respectable man, who tell us that our troops have gained a victory; but how different is the nature of the assent in the two cases. In the latter we are ready to thank the man for his information, as being such as no wisdom or learning would have enabled us to ascertain; in the former, we usually exclaim, "very true!" "that is a valuable and just remark; that never struck me before!" implying at once our practical ignorance of it, and also our consciousness that we possess, in what we already know, the means to ascertain the truth of it; that we have a right, in short, to bear our testimony to its truth.

To all practical purposes, indeed, a Truth of this description may be as completely unknown to a man as the other; but as soon as it is set before him, and the argument by which it is connected with his previous notions is made clear to him, he recognises it as something conformable to, and contained in, his former belief.

It is not improbable that Plato's doctrine of Reminiscence arose from a hasty extension of what he had observed in this class, to all acquisition of knowledge whatever. His Theory of ideas served to confound together matters of fact respecting the nature of things (which may be perfectly new to us) with propositions relating to our own notions, and modes of thought: (or to speak, perhaps, more correctly, our own arbitrary signs;) which propositions must be contained and implied in those very complex notions themselves; and whose truth is a conformity, not to the nature of things, but to our own hypothesis. Such are all propositions in pure Mathematics, and many in Ethics, viz. those which involve no assertion as to real matters of fact. It has been rightly remarked,* that Mathematical propositions are not properly true or false, in the same sense as any proposition respecting real fact is so called; and hence the truth (such as it is) of such propositions is necessary and eternal; since it amounts only to this, that any complex notion which you have arbitrarily framed, must be exactly conformable to

^{*} Dugald Stewart's Philosophy, Vol. II.

itself. The proposition, that "the belief in a future state, combined with a complete devotion to the present life, is not consistent with the character of prudence," would be not at all the less true if a future state were a chimero. and prudence a quality which was nowhere met with; nor would the truth of the Mathematician's conclusion be shaken, that "circles are to each other as the squares of their diameters," should it be found that there never had been a circle, or a square, conformable to the definition in rerum natura.*

The Ethical proposition, just instanced, is one of those which Locke calls "trifling," because the Predicate is merely a part of the complex idea implied by the subject; and he is right, if by "trifling" he means that it gives not, strictly speaking, any information: but he should consider, that to remind a man of what he had not, and what he would not have thought of, may be, practically, as valuable as giving him information; and that most propositions in the best sermons, and all, in pure Mathematics, are of the description which he censures.

^{*} Hence the futility of the attempt of Clarke, and others, to demonstrate (in the mathematical sense) the existence of a Deity. This can only be done by covertly assuming in the Premises the very point to be proved. No matter of fact can be mathematically demonstrated; though it may be proved in such a manner as to leave no doubt on the mind. E. G. I have no more doubt that I met such and such a man, in this or that place, vesterday, than that the angles of a triangle are equal to two right angles: but the kind of certainty I have of these two truths is widely different; to say, that I did not meet the man would be false indeed, but it would not be any thing inconceivable, self-contradictory, and absurd; but it would be so, to deny the equality of the angles of a triangle to two right angles.

It is, indeed, rather remarkable that he should speak so often of building Morals into a demonstrative Science, and yet speak so slightingly of those very propositions to which we must absolutely confine ourselves, in order to give to Ethics even the appearance of such a Science; for the instant you come to an assertion respecting a matter of fact, as that "men (i. e. actually existing men) are bound to practise virtue," or "are liable to many temptations," you have stepped off the ground of strict demonstration, just as when you proceed to practical Geometry.

But to return: it is of the utmost importance Information and instruct to distinguish these two kinds of Discovery of Truth, In relation to the former, as I have said, the "word information" is most strictly applied; the communication of the latter is more properly called "instruction." I speak of the usual practice; for it would be going too far to pretend that writers are uniform and consistent in the use of these, or of any other term. We say that the Historian gives us information respecting past times; the Traveller, respecting foreign countries: on the other hand, the Mathematician gives instruction in the principles of his Science; the Moralist instructs us in our duties; and we generally use the expressions "a well-informed man," and "a well-instructed man," in a sense conformable to that which has been here laid down. However, let the words be used as they may, the things are evidently different, and ought to be distinguished. It is a question comparatively unimportant, whether the term "Discovery" shall or shall not be extended to the eliciting of those Truths, which, being implied in our previous knowledge, may be established by mere strict Reasoning. Similar verbal questions, indeed, might be raised respecting many other cases: e. g. one has forgotten (i. e. cannot recollect) the name of some person or place; perhaps we even try to think of it, but in vain: at last some one reminds us, and we instantly recognise it as the one we wanted to recollect; it may be asked, was this in our mind or not? The answer is, that in one sense it was, and in another sense, it was not. Or, again, suppose there is a vein of metal on a man's estate, which he does not know of; is it part of his possessions or not? and when he finds it out and works it, does he then acquire a new possession or not? Certainly not, in the same sense as if he has a fresh estate bequeathed to him, which he had formerly no right to; but to all practical purposes it is a new possession. This case, indeed, may serve as an illustration of the one we have been considering; and in all these cases, if the real distinction be understood, the verbal question will not be of much consequence. To use one more illustration. Reasoning has been aptly compared to the piling together of blocks of stone; on each of which, as on a pedestal, a man can raise himself a small, and but a small, height above the plain; but which, when skilfully built up, will form a flight of steps, which will raise him to a great elevation. Now (to pursue this analogy) when the materials are all ready to the builder's hand, the blocks ready dug and brought, his work resembles one of the two kinds of Discovery just mentioned, viz. that to which we have assigned the name of instruction: but if his materials are to be entirely, or in part, provided by himself,-if he himself is forced to dig fresh blocks from the quarry,-this corresponds to the other kind of Discovery.

\$ 2.

I have hitherto spoken of the employment of Physical Dis-coveries. argument in the establishment of those hypothetical Truths (as they may be called) which relate only to our own abstract notions; it is not, however, meant to be insinuated that there is no room for Reasoning in the establishment of a matter of fact; but the other class of Truths have first been treated of, because, in discussing subjects of that kind, the process of Reasoning is always the principal, and often the only thing to be attended to, if we are but certain and clear as to the meaning of the terms; whereas, when assertions respecting real existence are introduced, we have the additional and more important business of ascertaining and keeping in mind the degree of evidence for those facts; since, otherwise, our Conclusions could not be relied on, however accurate our Reasoning; but, undoubtedly, we may by Reasoning arrive at matters of fact, if we have matters of fact to set out with as data; only that it will very often happen that, "from certain facts," as Campbell remarks, "we draw only probable Conclusions;" because the other Premiss introduced (which he overlooked) is only probable. He observed that in such an instance, for example, as the one lately given, we infer from the certainty that such and such tyrannies have been short-lived, the probability that others will be so; and he did not consider that there is an understood Premiss which is essential to the argument; (viz. that all tyrannies will resemble those we have already observed) which being only of a probable character, must attach the same degree of uncertainty to the Con-

clusion.* An individual fact is not unfrequently elicited by skilfully combining, and Reasoning from, those already known; of which many curious cases occur in the detection of criminals by officers of justice, and Barristers, who acquire by practice such dexterity in that particular department, as to draw sometimes the right Conclusion from data, which might be in the possession of others, without being applied to the same use. In all cases of the establishment of a general fact from Induction, that general fact (as has been formerly remarked) is ultimately established by Reasoning; e. g. Bakewell, the celebrated cattle-breeder, observed, in a great number of individual beasts, a tendency to fatten readily, and in a great number of others the absence of this constitution: in every individual of the former description, he observed a certain peculiar make, though they differed widely in size, color, &c. Those of the latter description differed no less in various points, but agreed in being of a different make from the others: these facts were his data; from which, combining them with the general principle, that nature is steady and uniform in her proceedings, he logically drew the conclusion that beasts of the specified make have universally a peculiar tendency to fattening: but then his principle merit consisted in making the observations, and in so combining them as to abstract from each of a mul-

^{*} And the doubtfulness is multiplied, if both Premises are uncertain. For since it is only on the supposition of both Premises being true, that we can calculate on the truth of the Conclusion, we must state in numbers the chances against each Premise being true, and then multiply these together, to judge of the degree of evidence of the Conclusion. See Book III. § 14.

titude of cases, differing widely in many respects, the circumstances in which they all agreed; and also in conjecturing skilfully how far the circumstances were likely to be found in the whole class: the making of such observations, and still more the combination, abstraction, and judgment employed, are what men commonly mean (as was above observed) when they speak of Induction; and these operations are certainly distinct from Reasoning.* The same observations will apply to numberless other cases; as, for instance, to the Discovery of the law of "vis inertia," and the other principles of Natural Philosophy.

But to what class, it may be asked, should be referred the Discoveries thus made? All would agree in calling them, when first ascertained, "New Truths," in the strictest sense of the word; which would seem to imply their belonging to the class which may be called by way of distinction, "Physical Discoveries:" and yet their being ultimately established by reasoning, would seem, according to the foregoing rule, to refer them to the other Logical dis- class, viz. what may be called "Logical Discoveries;" since whatever is established by Reasoning must have been contained and virtually asserted, in the Premises. In answer to this, it is to be observed, that they certainly do belong to the latter class, relatively to a person who is in possession of the data: but to him who is not, they are New Truths of the other class; for it is to be remembered, that the words "Discovery" and "New Truths" are necessarily relative: there may be a proposition which is to one person absolutely known; to

another (viz. one to whom it has never occurred, though he is in possession of all the data from which it may be proved) it will be (when he comes to perceive it, by a process of instruction) what we have called a Logical Discovery: to a third (viz. one who is ignorant of these data) it will be absolutely unknown, and will have been, when made known to him, a perfectly and properly New Truth.—a piece of information.—a Physical Discovery. as we have called it.* To the Philosopher, therefore. who arrives at the Discovery by Reasoning from his observation, and from established principles combined with them, the Discovery is of the former class; to the multitude, probably, of the latter, as they will have been most likely not possessed of all his data.

It follows from what has been said, that in Character of Mathematics, and in such Ethical propositions scientific truths. as we were lately speaking of, we do not allow the possibility of any but a Logical Discovery; i. e. no proposition of that class can be true, which was not implied in the definitions and axioms, we set out with, which are the first principles: for since these propositions do not profess to state any matter of fact, the only Truth they

^{*} It may be worth while in this place to define what is properly to be called Knowledge: it implies three things; 1st, firm belief, 2dly, of what is true, 3dly, on sufficient grounds. If any one e. g. is in doubt respecting one of Euclid's demonstrations, he cannot be said to know the proposition proved by it; if, again, he is fully convinced of any thing that is not true, he is mistaken in supposing himself to know it; lastly, if two persons are each fully confident, one that the moon is inhabited, and the other that it is not, (though one of those opinions must be true,) neither of them could properly be said to know the truth, since he cannot have sufficient proof of it.

can possess, consists in conformity to the original principles: to one, therefore, who knows these principles, such propositions are Truths already implied, since they may be developed to him by Reasoning, if he is not defective in the discursive faculty; and again, to one who does not understand those principles, (i. e. is not master of the definitions,) such propositions are in great measure, if not wholly, unmeaning. On the other hand, propositions relating to matters of fact, may be, indeed, implied in what he already knew; (as he who knows the climate of the Alps, the Andes, &c. &c. has virtually admitted the general fact, that "the tops of mountains are comparatively cold;") but as these possess an absolute and physical Truth, they may also be absolutely "new," their Truth not being implied by the mere terms of the propositions. The truth or falsity of any proposition concerning a triangle is implied, by the meaning of that and of the other. Geometrical terms; whereas, though one may understand (in the ordinary sense of that word) the full meaning of the terms "planet," and "inhabited," and of all the other terms in the language, he cannot thence be certain that the planets are, or are not, inhabited.

§ 3.

It has probably been the source of much perplexity, that the term "true" has been applied indiscriminately to two such different classes of propositions. The term

Definitions.

definition is used with the same laxity; and much confusion has thence resulted. Such Definitions as the Mathematical, must imply every attribute that belongs to the thing defined; because that thing

is merely our meaning; which meaning the Definition lays down: whereas, real substances, having an independent existence, may possess innumerable qualities (as Locke observes) not implied in the meaning we attach to their names, or, as Locke expresses it, in our ideas of them. "Their nominal essence (to use his language) is not the same as their real essence;" Real and Dewhereas the nominal essence, and the real essence, of a Circle, &c. are the same. A Mathematical Definition, therefore, cannot properly be called true, since it is not properly a proposition,* (any more than an article in a Dictionary,) but merely an explanation of the meaning of a Term. Perhaps in Definitions of this class, it might be better to substitute (as Aristotle usually does) the imperative mood for the indicative; thus bringing them into the form of postulates; for the Definitions and the Postulates in Mathematics differ in little or nothing but the form of expression: e. g. "let a four-sided figure, of equal sides and right angles, be called a square," would clearly imply that such a figure is conceivable, and that the writer intended to employ that term to signify such a figure: which is precisely all that is meant to be asserted. If, indeed, a Mathematical writer mean to assert that the ordinary sense of the term is that which he has given, that, certainly, is a proposition, which must be either true or false; but in defining a new term, though the term

^{*} I mean in this place, that expression of a Definition in which the name is conjoined with that which is, properly speaking, the Definition of it, in the form of a proposition: as, e. g. "a Triangle is a plane superficial figure bounded by three straight lines:" the words in italics are what, strictly speaking, constitute the Definition; but what I am here speaking of is the whole sentence.

indeed may be ill chosen and improper, or the Definition may be self-contradictory, and consequently unintelligible, the words "true," and "false," do not apply. The same may be said of what are called nominal Definitions of other things, i. e. those which merely explain the meaning of the word; viz. they can be true or false only when they profess (and so far as they profess) to give the ordinary and established meaning of the term. But those which are called real Definitions, viz. which unfold the nature of the thing, (which they may do in various degrees,) to these the epithet "true" may be applied; and to make out such a Definition will often be the very end (not as in Mathematics the beginning) of our study.*

In Mathematics there is no such distinction between nominal and real Definition; the meaning of the term, and the nature of the thing, being one and the same: so that no correct definition whatever of any Mathematical term can be devised, which shall not imply every thing which belongs to the term.

§ 4.

When it is asked, then, whether such great the word Poiscoveries, as have been made in Natural Philosophy, were accomplished, or can be accomplished, by Reasoning? the inquirer should be reminded, that the question is ambiguous; it may be answered in the affirmative, if by "Reasoning" is meant to be included the assumption of Premises. To the right performance of that work, is requisite, not only, in many

^{*} Burke on Taste, in the Introduction to his "Essay on the Sublime and Beautiful."

cases, the ascertainment of facts, and of the degree of evidence for doubtful propositions, (in which observation and experiment will often be indispensable,) but also a skilful selection and combination of known facts and principles; such as implies, amongst other things, the exercise of that powerful abstraction which seizes the common circumstances—the point of agreement—in a number of, otherwise, dissimilar individuals; and it is in this that the greatest genius is shown. But if "Reasoning" be understood in the limited sense in which it is usually defined, then we must answer in the negative; and reply that such Discoveries are made by means of Reasoning combined with other operations.

In the process I have been speaking of, there is much Reasoning throughout; and thence the whole has been carelessly called a "process of Reasoning."

It is not, indeed, any just ground of complaint that the word "Reasoning" is used in two senses; but that the two senses are perpetually confounded together: and hence it is that some Logical writers fancied that Reasoning (viz. that which Logic treats of) was the method of discovering Truth; and that so many other writers have accordingly complained of Logic for not accomplishing that end; urging that "Syllogism" (i. e. Reasoning; though they overlooked the coincidence) never established any thing that is, strictly speaking, unknown to him who has granted the Premises: and proposing the introduction of a certain "rational Logic" to accomplish this purpose; i. e. to direct the mind in the process of investigation. Supposing that some such system could be devised-that it could even be brought into a scientific form, (which he must be more sanguine than scientific who expects,)-that it were

of the greatest conceivable utility,—and that it should be allowed to bear the name of "Logic," (since it would not be worth while to contend about a name,) still it would not, as these writers seem to suppose, have the same object proposed with the Aristotelian Logic; or be in any respect a rival to that system. A plough may be a much more ingenious and valuable instrument than a flail: but it never can be substituted for it.

Those Discoveries of general laws of Nature, &c. of which we have been speaking, being of that character which we have described by the name of "Logical Discoveries," to him who is in possession of all the Premises from which they are deduced; but being, to the multitude (who are unacquainted with many of those Premises) strictly "New Truths," hence it is, that men in general give to the general facts, and to them, most peculiarly, the name of Discoveries; for to themselves they are such, in the strictest sense; the Premises from which they were inferred being not only originally unknown to them, but frequently remaining unknown to the very last; e. g. the general conclusion concerning cattle, which Bakewell made known, is what most Agriculturists (and many others also) are acquainted with; but the Premises he set out with, viz. the facts respecting this, that, and the other, individual ox, (the ascertainment of which facts was his first Discovery,) these are what few know, or care to know, with any exact particularity.

Observation and experiment.

And it may be added, that these discoveries of particular facts, which are the *immediate* result of *observation*, are, in themselves, uninteresting and insignificant, *till* they are combined so as to lead to a grand general result; those who on each occa-

sion watched the motions, and registered the times of occultation of Jupiter's satellites, little thought, perhaps, themselves, what magnificent results they were preparing the way for.* So that there is an additional cause which has confined the term "Discovery" to these grand general conclusions; and, as was just observed, they are, to the generality of men, perfectly New Truths in the strictest sense of the word, not being implied in any previous knowledge they possessed. Very often it will happen, indeed, that the conclusion thus drawn will amount only to a probable conjecture; which conjecture will dictate to the inquirer such an experiment, or course of experiments, as will fully establish the fact: thus Sir H. Davy, from finding that the flame of hydrogen gas was not communicated through a long slender tube, conjectured that a shorter but still slenderer tube would answer the same purpose; this led him to try the experiments, in which, by continually shortening the tube, and at the same time lessening its bore, he arrived at last at the wire-gauze of his safetylamp.

It is to be observed also, that whatever *credit* is conveyed by the word "Discovery," to him who is regarded as the author of it, is well deserved by those who skilfully select and combine known Truths (*especially* such as have been *long* and *generally known*) so as to elicit important, and hitherto unthought-of, conclusions; theirs is the master-mind:—ἀρχιτεκτονική φρόνησις. Whereas men of very inferior powers may sometimes by immediate observation, discover perfectly new facts, empirically; and thus be of

^{*} Hence, Bacon urges us to pursue Truth, without always requiring to perceive its practical application,

service in furnishing materials to the others; to whom they stand in the same relation (to recur to a former illustration) as the brickmaker or stone-quarrier to the architect. It is peculiarly creditable to Adam Smith, and to Mr. Malthus, that the data from which they drew such important Conclusions had been in every one's hands for centuries.

As for Mathematical Discoveries, they (as we have before said) must always be of the description to which we have given the name of "Logical Discoveries;" since to him who properly comprehends the meaning of the Mathematical terms, (and to no other are the Truths themselves, properly speaking, intelligible,) those results are implied in his previous knowledge, since they are Logically deducible therefrom. It is not, however, meant to be implied, that Mathematical Discoveries are effected by pure Reasoning, and by that singly. For though there is not here, as in Physics, any exercise of judgment as to the degree of evidence of the Premises, nor any experiments and observations, yet there is the same call for skill in the selection and combination of the Premises in such a manner as shall be best calculated to lead to a new, that is, unperceived and unthought-of Conclusion.

In following, indeed, and taking in a demonstration, nothing is called for but pure Reasoning; but the assumption of Premises is not a part of Reasoning, in the strict and technical sense of that term. Accordingly, there are many who can follow a Mathematical demonstration, or any other train or argument, who would not succeed well in framing one of their own.*

^{*} Hence, the Student must not confine himself to this passive kind of employment, if he would truly become a Mathematician.

\$ 5.

For both kinds of Discovery then, the Log-Operations ical, as well as the Physical, certain operations connected with Reasonare requisite, beyond those which can fairly be ing. comprehended under the strict sense of the word "Reasoning;" in the Logical, is required a skilful selection and combination of known Truths: in the Physical, we must employ, in addition (generally speaking) to that process, observation and experiment. It will generally happen, that in the study of nature, and, universally in all that relates to matters of fact, both kinds of investigation will be united; i. e. some of the facts or principles you reason from as Premises, must be ascertained by observation; or, as in the case of the safety-lamp, the ultimate Conclusion will need confirmation from experience; so that both Physical and Logical Discovery will take place in the course of the same process: we need not, therefore, wonder, that the two are so perpetually confounded. In Mathematics, on the other hand, and in great part of the discussion relating to Ethics and Jurisprudence, there being no room for any Physical Discovery whatever, we have only to make a skilful use of the propositions in our possession, to arrive at every attainable result.

The investigation, however, of the latter class of subjects differs in other points also from that of the former. For, setting aside the circumstance of our having, in these, no question as to facts,—no room for observation,—there is also a considerable difference in what may be called, in both instances, the process of Logical investigation; the Premises on which we proceed being of so different a nature in the two cases.

To take the example of Mathematics, the Mathematical and other Definitions, which are the principles of our Reasoning. Reasoning, are very few, and the Axioms still fewer; and both are, for the most part, laid down and placed before the student in the outset; the introduction of a new Definition or Axiom, being of comparatively rare occurrence, at wide intervals, and with a formal statement; besides which, there is no room for doubt concerning either. On the other hand, in all Reasonings which regard matters of fact, we introduce, almost at every step, fresh and fresh propositions (to a very great number) which had not been elicited in the course of our Reasoning, but are taken for granted; viz. facts and laws of Nature, which are here the principles of our Reasoning, and maxims, or "elements of belief," which answer to the axioms in Mathematics. If, at the opening of a Treatise, for example, on Chemistry, on Agriculture, on Political Economy, &c. the author should make, as in Mathematics, a formal statement of all the propositions he intended to assume, as granted throughout the whole work, both he and his readers would be astonished at the number: and, of these, many would be only probable, and there would be much room for doubt as to the degree of probability, and for judgment in ascertaining that degree.

Moreover, Mathematical axioms are always employed precisely in the same simple form; e.g. the axiom that "things equal to the same are equal to one another," is cited, whenever there is need, in those very words; whereas the maxims employed in the other class of subjects, admit of, and require, continual modifications in the application of them; e.g. "the stability of the laws of Nature," which is our constant assumption in inquiries

relating to Natural Philosophy, assumes many different shapes, and in some of them does not possess the same absolute certainty as in others; e. g. when, from having always observed a certain sheep ruminating, we infer that this individual sheep will continue to ruminate, we assume that "the property which has hitherto belonged to this sheep will remain unchanged;" when we infer the same property of all sheep, we assume that "the property which belongs to this individual belongs to the whole species:" if, on comparing sheep with some other kind of horned animals, and finding that all agree in ruminating, we infer that "all horned animals ruminate," we assume that "the whole of a genus or class are likely to agree in any point wherein many species of that genus agree;" or in other words, "that if one of two properties, &c. has often been found accompanied by another, and never without it, the former will be universally accompanied by the latter:" now all these are merely different forms of the maxim, that "nature is uniform in her operations," which, it is evident, varies in expression in almost every different case where it is applied, and admits of every degree of evidence, from absolute moral certainty, to mere conjecture.

The same may be said of an infinite number of principles and maxims appropriated to, and employed in, each particular branch of study. Hence, all such Reasonings are, in comparison of Mathematics, very complex; requiring so much *more* than that does, beyond the process of merely deducing the conclusion Logically from the Premises: so that it is no wonder that the longest Mathematical demonstration should be so much more easily constructed and understood, than a much shorter train of

just Reasoning concerning real facts. The former has been aptly compared to a long and steep, but even and regular flight of steps, which tries the breath, and the strength, and the perseverance only; while the latter resembles a short, but rugged and uneven, ascent up a precipice, which requires a quick eye, agile limbs, and a firm step; and in which we have to tread now on this side, now on that—ever considering, as we proceed, whether this or that projection will afford room for our foot, or whether some loose stone may not slide from under us. There are probably as many steps of pure Reasoning in one of the longer of Euclid's demonstrations, as in the whole of an argumentative treatise on some other subject, occupying perhaps a considerable volume.

As for those Ethical and Legal Reasonings which were lately mentioned as in some respects resembling those of Mathematics, (viz. such as keep clear of all assertions respecting facts,) they have this difference; that not only men are not so completely agreed respecting the maxims and principles of Ethics and Law, but the meaning also of each term cannot be absolutely, and for ever, fixed by an arbitrary definition; on the contrary, a great part of our labor consists in distinguishing accurately the various senses in which men employ each term,—ascertaining which is the most proper,—and taking care to avoid confounding them together,

CHAP. III.

Of Inference and Proof.

§ 1.

SINCE it appears, from what has been said, that universally a man must possess something else besides the Reasoning-faculty, in order to apply that faculty properly to his own purpose, whatever that purpose may be; it may be inquired whether some theory could not be made out, respecting those "other operations" and "intellectual processes, distinct from Reasoning, which it is necessary for us sometimes to employ in the investigation of truth;" and whether rules could not be laid down for conducting them.

Something has, indeed, been done in this way by more than one writer; and more might probably be accomplished by one who should fully comprehend and carefully bear in mind the principles of Logic, properly so called; but it would hardly be possible to build up any thing like a regular Science respecting these matters, such as Logic is, with respect to the theory of Reasoning. It may be useful, however, to observe, that these "other operations" of which we have been speaking, and which are preparatory to the exercise of Reasoning, are of two kinds, according to the nature of the end proposed; for Reasoning comprehends Inferring and Proving; which are not two different points of but the same thing regarded in two different points of

view: like the road from London to York, and the road from York to London. He who infers,* proves; and he who proves, infers; but the word "infer" fixes the mind first on the Premiss, and then on the Conclusion; the word "prove," on the contrary, leads the mind from the conclusion to the Premiss. Hence, the substantives derived from these words respectively are often used to express that which, on each occasion, is last in the mind; Inference being often used to signify the Conclusion, (i. e. Proposition inferred,) and Proof, the Premiss. We say, also, "How do you prove that?" and "What do you infer from that?" which sentences would not be so properly expressed if we were to transpose those verbs. One might, therefore, define Proving, "the assigning of a reason or argument for the support of a given proposition;" and Inferring, "the deduction of a Conclusion from given Premises." In the one case our Conclusion is given, (i. e. set before us,) and we have to seek for arguments; in the other, our Premises are given, and we have to seek for a Conclusion: i. e. to put together our own propositions, and try what will follow from them; or, to speak more Logically, in the one case, we seek to refer the Subject of which we would predicate something, to a class to which that Predicate will (affirmatively or negatively) apply; in the other, we seek to find comprehended, in the Subject of which we have predicated something, some other term to which that Predicate had not been before applied.† Each of these is a definition of Reasoning.

^{*} I mean, of course, when the word is understood to imply correct Inference.

^{†&}quot; Proving" may be compared to the act of putting away

§ 2.

To infer, then, is the business of the Philoso-Investigator pher; to prove, of the Advocate; the former, and Advofrom the great mass of known and admitted truths, wishes to elicit any valuable additional truth whatever, that has been hitherto unperceived; and perhaps, without knowing, with certainty, what will be the terms of his Conclusion. Thus the Mathematician, e. g. seeks to ascertain what is the ratio of circles to each other, or what is the line whose square will be equal to a given circle; the Advocate, on the other hand, has a proposition put before him, which he is to maintain as well as he can: his business, therefore, is to find middle terms, (which is the inventio of Cicero;) the Philosopher's to combine and select known facts, or principles, suitably, for gaining from them Conclusions which, though implied in the Premises, were before unperceived: in other words, for making "Logical Discoveries."

To put the same thing in another point of view, we may consider all questions as falling under two classes; viz. "What shall be predicated of a certain subject?" and which Copula, affirmative or negative, shall connect a certain Subject and Predicate: we inquire, in short, either, 1st, "What is A?" or, 2d, "Is A, B, or is it not?" The former class of questions belongs to the Philosopher; the latter to the Advocate.*—(See Rhet. Appendix G. p. 387.)

any article into the proper receptacle of goods of that description; "inferring," to that of bringing out the article when needed.

^{*} The distinction between these two classes of questions is perhaps the best illustrated by reference to some case in which our

Such are the respective preparatory processes in these two branches of study. They are widely different; they arise from, and generate, very different habits of mind; and require a very different kind of training and precept.* The Pleader, or Controversialist, or, in short, the Rhetorician in general, who is, in his own province, the most

decision of each of the questions involved in some assertion is controverted by different parties. E. G. Paul says, that the apostles preached "Christ crucified; to the Jews a stumblingblock, and to the Greeks, foolishness:" that Jesus, who had suffered an ignominious death, was the Messiah, the Saviour of the World, was a doctrine opposed both by Jews and Gentiles: though on different grounds, according to their respective prejudices: the Jews, who "sought after a sign," (i. e. the coming of the Messiah in the clouds to establish a splendid temporal kingdom,) were "offended,"-" scandalized,"-at the doctrine of a suffering Messiah: the Greeks, who "sought after Wisdom." (i. e. the mode of themselves exalting their own nature. without any divine aid,) ridiculed the idea of a Heavenly Saviour altogether; which the Jews admitted. In logical language, the Gentiles could not comprehend the Predicate; the Jews denied the Copula.

It may be added, that in modern phraseology, the operations of corresponding prejudices are denoted, respectively by the words "paradox" (a "stumbling-block") and "nonsense" ("foolishness"); which are often used, the one, by him who has been accustomed to hold an opposite opinion to what is asserted, the other, by him who has formed no opinion on the subject.

* It is evident that the business of the Advocate and that of the Judge are in this manner opposed; the one being to find arguments for the support of his client's cause; the other to ascertain the truth. And hence it is, that those who have excelled the most in the former department, sometimes manifest a deficiency in the latter, though the subject-matter, in which they are conversant, remains the same.

skilful, may be but ill-fitted for Philosophical investigation, even where there is no observation wanted:-when the facts are all ready ascertained for him. And again, the ablest Philosopher may make an indifferent disputant; especially, since the arguments which have led him to the conclusion, and have, with him, the most weight, may not, perhaps, be the most powerful in controversy. The commonest fault, however, by far, is to forget the Philosopher or Theologian, and to assume the Advocate, improperly. It is therefore of great use to dwell on the distinction between these two branches. As for the bare process of Reasoning, that is the same in both cases; but the preparatory processes which are requisite, in order to employ Reasoning profitably, these, we see, branch off into two distinct channels. In each of these, undoubtedly, useful rules may be laid down; but they should not be confounded together. Bacon has chosen the department of Philosophy; giving rules in his Organon, Philosophical not only for the conduct of experiments to as-inquiry. certain new facts, but also for the selection and combination of known facts and principles, with a view of obtaining valuable Inferences; and it is probable that a system of such rules is what some writers mean (if they have any distinct meaning) by their proposed "Logic."

In the other department, precepts have been Rhetorical given by Aristotle and other Rhetorical writers, inquiry. as a part of their plan. How far these precepts are to be considered as belonging to the present system,—whether "method" is to be regarded as a part of Logic,—whether the matter of Logic is to be included in the system,—whether Bacon's is properly to be reckoned a kind of Logic; all these are merely verbal questions.

tions, relating to the extension, not of the Science, but of the name. The bare process of Reasoning, i. e. deducing a Conclusion from Premises, must ever remain a distinct operation from the assumption of Premises, however useful the rules may be that have been given, or may be given, for conducting this latter process, and others connected with it; and however properly such rules may be subjoined to the precepts of that system to which the name of Logic is applied in the narrowest sense. rules as I now allude to may be of eminent service; but they must always be, as I have before observed, comparatively vague and general, and incapable of being built up into a regular demonstrative theory like that of the Syllogism; to which theory they bear much the same relation as the principles and rules of Poetical and Rhetorical criticism to those of Grammar; or those of practical Mechanics, to strict Geometry. I find no fault with the extension of a term; but I would suggest a caution against confounding together, by means of a common name, things essentially different; and above all I would deprecate the sophistry of striving to depreciate what is called "the school-Logic," by perpetually contrasting it with systems with which it has nothing in common but the name, and whose object is essentially different.

♦ 3.

Aristotle's Organon and expressions tend to confound together, by means of a common name, two branches of study which have nothing else in common, (as if they were two different plans for attaining one and the same object,) have

themselves complained of one of the effects of this confusion, viz. the introduction, early in the career of Academical Education, of a course of Logic; under which name, they observe, "men now" universally comprehend the works of Locke, Bacon, &c." which, as is justly remarked, are unfit for beginners. Now this would not have happened, if men had always kept in mind the meaning or meanings of each name they used. And it may be added, that, however justly the word "Logic" may be thus extended, we have no ground for applying to the Aristotelian Logic the remarks above quoted respecting the Baconian; which the ambiguity of the word, if not carefully kept in view, might lead us to do. Grant that Bacon's work is a part of Logic; it no more follows, from the unfitness of that for learners, that the Elements of the Theory of Reasoning should be withheld from them, than it follows that the elements of Euclid, and common Arithmetic, are unfit for boys, because Newton's Principia. which also bears the title of Mathematical, is above their grasp. Of two branches of study which bear the same name, or even of two parts of the same branch, the one may be suitable to the commencement, the other to the close of the Academical career.

At whatever period of that career it may be proper to introduce the study of such as are usually called Metaphysical writers, it may be safely asserted, that those who have had the most experience in the business of giving instruction in Logic, properly so called, as well as in other branches of knowledge, prefer and generally pursue the plan of letting their pupils *enter* on that study, next in or der after the elements of Mathematics.

^{*} i. e. in the Scotch universities.

CHAP. IV.

Of Verbal and Real Questions.

§ 1.

The ingenious author of the *Philosophy of Rhetoric* having maintained, or rather assumed, that Logic is applicable to Verbal controversy alone, there may be an advantage (though it has been my aim throughout to show the application of it to all Reasoning) in pointing out the difference between Verbal and Real Questions, and the probable origin of Campbell's mistake; for to trace any error to its source, will often throw more light on the subject in hand than can be obtained if we rest satisfied with merely detecting and refuting it.

Every Question that can arise, is in fact a Question whether a certain Predicate is or is not applicable to a certain subject, or what Predicate is applicable;* and whatever other account may be given by any writer, of the nature of any matter of doubt or debate, will be found ultimately to resolve itself into this. But some-Difference times the Question turns on the meaning and verbal and a real question. extent of the terms employed; sometimes, on the things signified by them. If it be made to appear, therefore, that the opposite sides of a certain Question may be held by persons not differing in their opinion of the matter in hand, then that Question may be pronounced Verbal; as depending on the different senses in which they respectively employ the terms. If, on the contrary,

^{*} See Chap. iii. § 2.

it appears that they employ the terms in the same sense, but still differ as to the application of one of them to the other, then it may be pronounced that the Question is Real,—that they differ as to the opinions they hold of the *things* in Question.

If, for instance, two persons contend whether Augustus deserved to be called a "great man," then, if it appeared that the one included, under the term "great," disinterested patriotism, and on that ground excluded Augustus from the class, as wanting in that quality; and that the other also gave him no credit for that quality, but understood no more by the term "great," than high intellectual qualities, energy of character, and brilliant actions, it would follow that the parties did not differ in opinion, except as to the use of a term, and that the Question was Verbal. If, again, it appeared that the one did give Augustus credit for such patriotism, as the other denied him, both of them including that idea in the term "great," then the Question would be Real. Either kind of Question, it is plain, is to be argued according to Logical principles; but the middle terms employed would be different; and for this reason, among others, it is important to distinguish Verbal from Real controversy. In the former case, e. g. it might be urged with truth, that the common use of the expression "great and good," proves that the idea of good is not implied in the ordinary sense of the word great; an argument which could have, of course, no place in deciding the other Question.

\$ 2.

It is by no means to be supposed that all Verbal Questions mis-Verbal Questions are trifling and frivolous. It taken for is often of the highest importance to settle correctly the meaning of a word, either according to ordinary use, or according to the meaning of any particular writer or class of men: but when Verbal Questions are mistaken for Real, much confusion of thought and unprofitable wrangling will be generally the result. Nor is it always so easy and simple a task, as might at first sight appear, to distinguish them from each other: for several objects to which one common name is applied will often have many points of difference, and yet that name may perhaps be applied to them all in the same sense, and may be fairly regarded as the genus they come under, if it appear that they all agree in what is designated by that name, and that the differences between them are in points not essential to the character of the genus. A cow and a horse differ in many respects, but agree in all that is implied by the term "quadruped," which is therefore applicable to both in the same sense.* So also

^{*} Yet the charge of equivocation is sometimes unjustly brought against a writer, in consequence of a gratuitous assumption of our own. An Eastern writer, e. g. may be speaking of "beasts of burden;" and the reader may chance to have the idea occur to his mind of Horses and Mules; he thence takes for granted that these were meant; and if it afterwards come out that it was Camels, he perhaps complains of the writer for misleading him by not expressly mentioning the species; saying, "I could not know that he meant Camels." He did not mean Camels, in particular; he meant, as he said, "beasts of burden;" and Camels are such, as well as Horses and Mules. He is not accountable for your suppositions.

the houses of the ancients differed in many respects from ours, and their ships still more; yet no one would contend that the terms "house" and "ship," as applied to both, are ambiguous, or that ofkos might not fairly be rendered house, and vars ship; because the essential characteristic of a house is, not its being of this or that form or materials, but its being a dwelling for men; these therefore would be called two different kinds of houses; and consequently the term "house" would be applied to each, without any equivocation, in the same sense: and so in the other instances. On the other hand, two or more things may bear the same name, and may also have a resemblance in many points, and may from that resemblance have come to bear the same name, and yet if the circumstance which is essential to each be wanting in the other, the term may be pronounced ambiguous. E. G. The word "Plantain" is the name of a common herb in Europe, and of an Indian fruit-tree: both are vegetables; yet the term is ambiguous, because it does not denote them so far forth as they agree. Again, the word "Priest" is applied to the Ministers of the Jewish and of the Pagan religions, and also to those of the Christian; and doubtless the term is so used in consequence of their being both ministers (in some sort) of religion. Nor would every difference that might be found between the Priests of different religions constitute the term ambiguous, provided such differences were non-essential to the idea suggested by the word Priest; as e. g. the Jewish Priest served the true God, and the Pagan, false Gods; this is a most important difference, but does not constitute the term ambiguous, because neither of these circumstances is implied and suggested by the term 'Iepeùs; which accord-

ingly was applied both to Jewish and Pagan Priests. But the term 'Legevis does seem to have implied the office of offering sacrifice, atoning for the sins of the people, and acting as mediator between man and the object of his worship; and accordingly that term is never applied to any one under the Christian system, except to the ONE great Mediator. The Christian ministers not having that office which was implied as essential in the term 'Iepevis, were never called by that name, but by that of πρεσβύτερος.* It may be concluded, therefore, that the term Priest is ambiguous, as corresponding to the terms lever's and πρεσβύτεpos respectively, notwithsatnding that there are points in which these two agree. These therefore should be reckoned, not two different kinds of Priests, but Priests in two different senses; since (to adopt the phraseology of Aristotle) the definition of them, so far forth as they are Priests, would be different.

It is evidently of much importance to keep in mind the above distinctions, in order to avoid, on the one hand, stigmatizing as Verbal controversies, what in reality are not such, merely because the Question turns on the applicability of a certain Predicate to a certain subject; or, on the other hand, falling into the opposite error of mistaking words for things, and judging of men's agreement or disagreement in opinion in every case, merely from their agreement or disagreement in the terms employed.

^{*} From which our word *Priest* is derived, but which (it is remarkable) is never translated "Priest" in our version of the Scriptures, but "Elder."

CHAP. V.

Of Realism.

§ 1.

Nothing has a greater tendency to lead to the mistake just noticed, and thus to produce undetected Verbal Questions and fruitless Logomachy, than the prevalence of the notion of the Realists,* that genus and species are some real Things, existing independently of our conceptions and expressions; and that, as in the case of singular terms there is some real individual corresponding to each, so in common terms, also, there is something corresponding to each, which is the object of our thoughts when we employ any such term.†

^{*} It is well known what a long and furious controversy long existed in all the universities of Europe between the sects of the Realists and the Nominalists; the heat of which was allayed by the Reformation, which withdrew men's attention to a more important question.

[†] A doctrine commonly, but falsely attributed to Aristotle, who expressly contradicts it. He calls individuals "primary Substances" (πρῶται οὐσίαι,) Genus and Species "secondary," as not denoting (τόδε τι) a "really-existing thing," Πᾶσα δὶ οὐσία δοκεῖ τόδε τι σημαίνειν. Έπὶ μὲν οὖν τῶν πρώτων οὐσίῶν ἀναμφισβήτητον καὶ ἀληθές ἐστιν, ὅτι τόδε τι σημαίνει ἄτομον γὰρ καὶ ἕν ἀριθμῷ τὸ ὁηλούμενον ἐστιν. Ἐπὶ δὲ τῶν δευτέρων οὐσίῶν, ΦΑΙΝΕΤΑΙ μὲν ὁμοίως τῷ σχήματι τῆς προσηγορίας τόδε τι σημαίνειν, ὅταν εἴπη, ἄνθρωπος, ἢ ζῶον ΟΥ ΜΗΝ ΓΕ ΑΛΗΘΕΣ ἀλλὰ μᾶλλον ποῖόν τι σημαίνει κ. τ. λ. Aristotle, Categ. § 3.

There is one circumstance which ought to be noticed, as having probably contributed not a little to foster this error: I mean the peculiar technical sense of Technical sense of Spe-the word "Species" when applied to organized cies when applied to organized Beings. Beings. It has been laid down in the course of this work, that when several individuals are observed to resemble each other in some point, a common name may be assigned to them denoting that point,applying to all or any of them so far forth as respects that common attribute,-and distinguishing them from all others; as, e. g. the several individual buildings, which, however different in other respects, agree in being constructed for men's dwelling, are called by the common name of "House:" and it was added, that as we select at pleasure the circumstance that we choose to abstract, we may thus refer the same individual to several different species, according as it suits our purpose; and the same in respect of the reference of Species to Genus: whence it seems plainly to follow that Genus and Species are no real things existing independent of our thoughts, but are creatures of our own minds. Yet in the case of Species of organized Beings, it seems at first sight as if this rule did not hold good; but that the Species to which each individual belongs could not be in any degree arbitrarily fixed by us, but must be something real, unalterable, and independent of our thoughts. Cæsar or Socrates, for instance, it may be said, must belong to the Species Man, and can belong to no other; and the like, with any individual Brute, or Plant. On the other hand, if any one utters such a proposition as "Argus was a mastiff," to what head of Predicables would this Predicate be referred? Surely our logical principles would lead us to answer, that it is the

species; since it could hardly be called an Accident, and is manifestly no other Predicable. And yet every Naturalist would at once pronounce that Mastiff is no distinct Species, but only a variety of the Species Dog. This however does not satisfy our inquiry as to the head of Predicables to which it is to be referred.

The solution of the difficulty is to be found in the consideration of the peculiar technical sense of the word "Species" when applied to organized beings: species dis-in which case it is always applied (when we tinguished by Naturalists are speaking strictly, as naturalists) to such indi-from variety. viduals as are supposed to be descended from a common stock, or which might have so descended; viz. which resemble one another (to use M. Cuvier's expression) as much as those of the same stock do. Now this being a point on which all (not merely Naturalists) are agreed and since it is a matter of fact that such and Questions of such individuals are, or are not, thus connected, fact and questions of it follows, that every question whether a certain arrangement. individual Animal or Plant belongs to a certain Species or not, is a question not of mere arrangement, but of fact. But in the case of questions respecting Genus it is otherwise. If, e. g. two Naturalists differed, in the one placing (as Linnæus) all the species of Bee under one Genus. which the other subdivided (as later writers have done) into several genera, it would be evident that there was no question of fact debated between them, and that it was only to be considered which was the more convenient arrangement; if, on the other hand, it were disputed whether the African and the Asiatic Elephant are distinct Species, or merely varieties, it would be equally manifest that the question is one of fact; since both would allow

that if they were descended (or might have descended) from the same stock, they were of the same Species, and if otherwise, of two: this is the fact, which they endeavour to ascertain, by such indications as are to be found.

For it is to be further observed, that this fact being one which cannot be directly known, the consequence is, that the marks by which any Species of Animal or Plant is known, are not the very Differentia which constitutes that Species. Now, in the case of unorganized beings, these two coincide; the marks by which a diamond, Mark by which a e. g. is distinguished from other minerals, being Species is known not the very Differentia that constitutes the Species always the Differentia. And the same is the case in the Diamond. Genera of organized beings likewise: the Linnæan Genus "Felis," e. g. (when considered as a Species, i. e. as falling under some more comprehensive class) is distinguished from others under the same Order, by those very marks which constitute its Differentia. But in the Infimæ Species (according to the view of a Naturalist) of plants and animals, this, as has been said, is not the case; since here the Differentia which constitutes each Species includes in it a circumstance which cannot be directly ascertained, (viz. the being sprung from the same stock,) but which we conjecture from circumstances of resemblance; so that the marks by which a Species is known, are not in truth the whole of the Differentia itself, but indications of the existence of that Differentia; viz. indications of descent from a common stock.*

^{*}There are few, and but a few, other Species to which the same observations will in a great degree apply; I mean in which the Differentia which constitutes the Species, and the mark by

Hence it is that Species, in the case of organized beings, appears to be something real, and independent of our thoughts and language; and hence, naturally enough, the same notions have been often extended to the Genera also, and to Species of other things: so that men have an idea of each individual of every description truly belonging to some one Species and no other; and each Species in like manner to some one Genus; whether we happen to be right or not in the ones to which we refer them.

Few, if any indeed, in the present day avow and maintain this doctrine; but those who are not especially on their guard, are perpetually sliding into it unawares.

Nothing so much conduces to this as the transferred and secondary use of the words "same," "one and Ambiguity of the same," "identical," &c. when it is not clearly "same," perceived and carefully borne in mind, that they "one," &c. are employed in a secondary sense, and that more frequently even than in the primary.

Suppose, e. g. a thousand persons are thinking of the Sun, it is evident it is one and the same individual object on which all these minds are employed; so far all is clear: but suppose all these persons are thinking of a Triangle;—not any individual triangle, but Triangle in

which the Species is known, are not the same: e. g. "Murder:" the Differentia of which is that it be committed "with malice aforethought;" this cannot be directly ascertained; and therefore we distinguish murder from any other homicide by circumstances of preparation, &c. which are not in reality the Differentia, but indications of the Differentia; i. e. grounds for concluding that the malice did exist.

^{*} See Appendix, No. I. art. Same.

general; -and considering, perhaps, the equality of its angles to two right angles; it would seem as if, in this case also, their minds were all employed on "one and the same" object: and this object of their thoughts, it may be said, cannot be the mere word "triangle," but that which is meant by it: nor again, can it be every thing that the word will apply to, for they are not thinking of triangles, but of one thing. Those who do not acknowledge that this "one thing" has an existence independent of the human mind, are in general content to tell us, by way of explanation, that the object of their thoughts is the abstract "idea" of a triangle; an explanation which satisfies, or at least silences many; though it may be doubted whether they very clearly understand what sort of a thing an "idea" is, which may thus exist in a thousand different minds at once, and yet be "one and the same 11

The fact is, that "unity" and "sameness" are in such cases employed, not in the primary sense, but to denote perfect similarity. When we say that ten thousand different persons have all "one and the same" Idea in their minds, or are all of "one and the same" Opinion, we mean no more than that they are all thinking exactly alike; when we say that they are all in the "same" posture, we mean that they are all placed alike; and so also they are said all to have the "same" disease, when they are all diseased alike.

One instance of the confusion of thought and endless logomachy which may spring from inattention to this am-

^{*} Conceptualists is a name sometimes applied to those who adopt this explanation; to which class Locke is referred.

biguity of the words "same," &c., is afforded by the controversy arising out of a sermon of Dr. King, (Archbishop of Dublin,) published about a century ago. He remarked, (without expressing himself perhaps with so much guarded precision as the vehemence of his opponents rendered needful,) that "the attributes of the Deity (viz. Wisdom, Justice, &c.) are not to be regarded as the same with those human qualities which bear the same names, but are called so by resemblance and analogy only." For this he was decried by Bishop Berkeley and a host of other objectors, down to the present time, as an Atheist, or little better. If the divine attributes, they urged, are not precisely the same in kind (though superior in degree) with the human qualities which bear the same name, we cannot imitate the Deity as the Scriptures require;-we cannot know on what principles we shall be judged;-we cannot be sure that God exists at all; with a great deal more to the same purpose; all of which would have been perceived to be entirely needless, had the authors but recollected to ascertain the meaning of the principal word employed. For, 1st, When any two persons (or other objects) are said to have the "same" quality, accident, &c., what we predicate of them is evidently a certain resemblance, and nothing else. One man, e. g. does not feel another's sickness; but they are said to have the "same" disease, if they are precisely similar in respect of their ailments: and so also they are said to have the same complexion, if the hue and texture of their skins be alike. 2dly, Such qualities as are entirely relative,-which consist in the relation borne by the subject to certain other things,—in these, it is manifest, the only resemblance that can exist, is, resemblance of relation, i. e.

ANALOGY. Courage, e. g. consists in the relation in which one stands (ἐν τῷ οἔχειν πῶς πρὸς, Arist.) towards dangers; Temperance or Intemperance, towards bodily pleasures, &c. When it is said, therefore, of two courageous men, that they have both the same quality, the only meaning this expression can have, is, that they are, so far, completely analogous in their characters; -- having similar ratios to certain similar objects. In short, as, in all qualities, sameness can mean only strict resemblance, so, in those which are of a relative nature, resemblance can mean only analogy. Thus it appears, that what Dr. King has been so vehemently censured for asserting respecting the Deity, is literally true even with respect to men themselves; viz. that it is only by Analogy that two persons can be said to possess the same virtue, or other such quality. 3dly, But what he means is plainly, that this analogy is far less exact and complete in the case of a comparison between the Deity and his creatures, than between one man and another; which surely no one would venture to deny. But the doctrine against which the attacks have been directed, is self-evident, the moment we consider the meaning of the term employed.*

In the Introduction and Notes to the last edition of Archbishop King's Discourse, I have considered the matters in debate more fully; but this slight notice of them has been introduced in this place, as closely connected with the present subject.

^{*} See Dr. Copleston's excellent Analysis and Defence of Archbishop King's principles, in the Notes to his "Four Discourses."

§ 2.

The origin of this secondary sense of the Origin of the ambiguity of words, "same," "one," "identical," &c. (an "same", &c. attention to which would clear away an incalculable mass of confused Reasoning and Logomachy,) is easily to be traced to the use of Language and of other signs, for the purpose of mutual communication. If any one utters the "one single" word "triangle," and gives "one single" definition of it; each of the persons who hear him forms a certain notion in his own mind, not differing in any respect from that of each of the rest; they are said therefore to have all "one and the same" notion. because resulting from, and corresponding with, (that which is, in the primary sense) "one and the same" expression; and there is said to be "one single" idea of every triangle (considered merely as a triangle) because one single name or definition is equally applicable to each. In like manner, all the coins struck by the same single die, are said to have "one and the same" impression, merely because the (numerically) one description which suits one of these coins, will equally suit any other that is exactly like it.

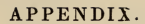
It is not intended to recommend the disuse of the words "same," "identical," &c. in this transferred sense; which, if it were desirable would be utterly impracticable; but merely a steady attention to the ambiguity thus introduced, and watchfulness against the errors thence arising.*

^{*} It is with words as with money. Those who know the value of it best, are not therefore the least liberal. We may lend readily and largely; and though this be done quietly and 22^*

The difficulties and perplexities which have involved the questions respecting personal identity, among others, may be traced principally to the neglect of this caution.* But a full consideration of that question would be unsuitable to the subject of this work.

without ostentation, there is no harm in keeping an exact account in our private memorandum-book of the sums, the persons, and the occasions on which they were lent. It may be, we shall want them again for our own use; or they may be employed by the borrower for a wrong purpose; or they may have been so long in his possession that he begins to look upon them as his own. In either of which cases it is allowable, and even right, to call them in. "Logic Vindicated." Oxford, 1809.

* I mean that many writers have sought an explanation of the primary sense of identity (viz. personal) by looking to the secondary. Any grown man, e. g. is, in the primary sense, the same person he was when a child: this sameness is, I conceive, a simple notion, which it is vain to attempt explaining by any other more simple; but when philosophers seek to gain a clearer notion of it by looking to the cases in which sameness is predicated in another sense, viz. similarity, such as exists between several individuals denoted by a common name, (as when we say that there are growing on Lebanon some of the same trees with which the Temple was built, meaning cedars of that species,) this is surely as idle as if we were to attempt explaining the primary sense, e. g. of "rage," as it exists in the human mind, by directing our attention to the "rage" of the sea. Whatever personal identity does consist in, it is plain that it has nothing to do with similarity; since every one would be ready to say, " When I WAS a child, I thought as a child. -I spake as a child,-I understood as a child; but when I became a man, I put away childish things."





APPENDIX.

LIST OF WORDS EXPLAINED IN THE FOLLOWING

Argument.	Hence.— See Reason,	Same.
Authority.	Why.	Sin.
Can.—See May.	Identical See One,	Therefore.—See Why.
Capable See Possi-	Same.	Truth.
ble, Impossible, Ne-	Impossibility.	Why.
cessary.	Indifference.	Whence.— See Why.
Case.	Law.	•
Cause See Reason,	May.—See Must.	
Why.	Necessary.	
Certain.	Old.	Value.
Church.	One.	Wealth.
Election.	Person.	Labor.
Expect.	Possible.	Capital.
	Priest.	Rent.
Falsehood See Truth	Reason.	Wages.
Gospel.	Regeneration.	Profits.

No. I.

ON CERTAIN TERMS WHICH ARE PECULIARLY LIABLE TO BE USED AMBIGUOUSLY.

It has appeared to me desirable to illustrate the importance of attending to the ambiguity of terms, by a greater number of instances than could have been conveniently either inserted in the context or introduced in a note, without too much interrupting the course of the discussion of Fallacies.

I have purposely selected instances from various subiects, and some from the most important; being convinced that the disregard and contempt with which logical studies are usually treated, may be traced, in part, to a notion, that the science is incapable of useful application to any matters of real importance, and is merely calculated to afford an exercise of ingenuity or insignificant truisms;—syllogisms to prove that a horse is an animal, and distinctions of the different senses of "canis" or "gallus;" a mistake which is likely to derive some countenance (however unfairly) from the exclusive employment of such trifling exemplifications.

The words and phrases which may be employed as ambiguous middle terms are of course innumerable: but it may be in several respects of service to the learner, to explain the ambiguity of a few of those most frequently occurring in the most important discussions, and whose double meaning has been the most frequently overlooked; and this, not by entering into an examination of all the senses in which each term is ever employed, but of those only which are the most liable to be confounded together.

It is worth observing, that the words whose ambiguity is the most frequently overlooked, and is productive of the greatest amount of confusion, of thought and fallacy, are among the commonest, and are those of whose meaning the generality consider there is the least room to doubt. It is indeed from those very circumstances that the danger arises; words in very common use are both the most liable, from the looseness of ordinary discourse, to slide from one sense into another, and also the least likely to have that ambiguity suspected. Familiar acquaintance is perpetually mistaken for accurate knowledge.

It may be necessary here to remark, that inaccuracy not unfrequently occurs in the employment of the very phrase, "such an author uses such a word in this or that sense," or "means so and so, by this word." We should not use

these expressions, (as some have inadvertently done,) in reference, necessarily, to the notion which may exist, in the author's mind, of the object in question; of which the notions conveyed to others by the word may often fall short; nor again should we regard the sense in which they understand him, as necessarily his sense (though it is theirs) of the word employed, since they may mistake his meaning; but we must consider what sense it is likely he expected and intended to convey, to those to whom he addressed himself. And a judicious writer will always expect each word to be understood, as nearly as the context will allow, in the sense, or in one of the senses, which use has established, except so far as he may have given some different explanation. But there are many who, from various causes, frequently fail of conveying the sense they design.

It is but fair perhaps to add this warning to my readers; that one who takes pains to ascertain and explain the sense of the words employed in any discussion, whatever care he may use to show that what he is inquiring after, is the *received* sense, is yet almost sure to be charged, by the inaccurate, and the sophistical, with attempting to introduce some *new* sense of the words in question, in order to serve a purpose.

ARGUMENT, in the strict logical sense, has been defined in the foregoing treatise; (Compendium, Book II. Ch. iii. § 1;) in that sense it includes (as is there remarked) the Conclusion as well as the Premises: and thus it is, that we say a syllogism consists of three propositions; viz. the Conclusion which is proved, as well as those by which it is proved.

But in ordinary discourse, argument is very often used for the Premises alone, in contradistinction to the Conclusion; e. g. "the Conclusion which this Argument is intended to establish is so and so."

It is also sometimes employed to denote what is, strictly speaking, a course or series of such Arguments; when a certain Conclusion is established by Premises, which are themselves, in the same dissertation, proved by other propositions, and perhaps those again, by others; the whole of this dissertation is often called an Argument to prove the ultimate conclusion designed to be established; though in fact it is a train of Arguments. It is in this sense, e. g. that we speak of "Warburton's Argument to prove the divine legation of Moses," &c.

Sometimes also the word is used to denote what may be properly called a Disputation; i. e. two trains of argument opposed to each other: as when we say that A and B had a long Argument on such and such a subject; and that A had the best of the Argument. Doubtless the use of the word in this sense has contributed to foster the notion entertained by many, that Logic is the "art of wrangling," that it makes men contentious, &c.: they have heard that it is employed about Arguments; and hastily conclude that it is confined to cases where there is opposition and contest.

It may be worth mentioning in this place, that the various forms of stating an Argument are sometimes spoken of as different kinds of Argument: as when we speak of a Categorical or Hypothetical Argument, or of one in the first or some other figure; though every logician knows that the same individual Argument may be stated in various figures, &c.

This, no doubt, has contributed to the error of those who speak of the Syllogism as a peculiar kind of Argu ment; and of "Syllogistic Reasoning," as a distinct mode of Reasoning, instead of being only a certain form of expressing any argument.

AUTHORITY.—This word is sometimes employed in its primary sense when we refer to any one's example, testimony, or judgment: as when, e. g. we speak of correcting a reading in some book, on the Authority of an ancient MS.—giving a statement of some fact, on the Authority of such and such historians, &c.

In this sense the word answers pretty nearly to the Latin "Auctoritas."

Sometimes again it is employed as equivalent to "Potestas," Power: as when we speak of the Authority of a Magistrate, &cc.

Many instances may be found in which writers have unconsciously slid from one sense of the word to another, so as to blend confusedly in their minds the two ideas. In no case perhaps has this more frequently happened than when we are speaking of the Authority of the Church: in which the ambiguity of the latter word (see the Article Church) comes in aid of that of the former. The Authority (in the primary sense) of the Catholic, i. e. Universal Church, at any particular period, is often appealed to, in support of this or that doctrine or practice: and it is, justly, supposed that the opinion of the great body of the Christian World affords a presumption (though only a presumption) in favour of the correctness of any interpretation of Scripture, or the expediency, at the time, of any ceremony, regulation, &c.

On the other hand, each particular Church has Authority in the other sense, viz. Power, over its own members, to enforce any thing not contrary to God's Word. But the Catholic or Universal Church, not being one religious community on earth, can have no Authority in the sense of Power; since, whatever the Romanists may pretend, there never was a time when the power of the Pope, of a Council, or of any other human Governors, over all

Christians, was admitted, or could be proved to have any just claim to be admitted.

Authority again in the sense of Auctoritas may have every degree of weight, from absolute infallibility, (such as, in religious matters, Christians attribute to the Scriptures,) down to the faintest presumption. See Hawkins on Tradition. Hinds's History of the Early Progress of Christianity, Vol. II. p. 99. Hinds on Inspiration. Errors of Romanism, Chap. iv. And Essay on the Omission of Creeds, &c. in the New Testament.

CAN .- See " MAY."

CAPABLE.—See "Possible," "Impossible," and "Necessary,"

CASE.—Sometimes Grammarians use this word to signify (which is its strict sense) a certain "variation in the writing and utterance of a Noun, denoting the relation in which it stands to some other part of the sentence;" sometimes to denote that relation itself: whether indicated by the termination, or by a preposition, or by its collocation; and there is hardly any writer on the subject who does not occasionally employ the term in each sense, without explaining the ambiguity. Much confusion and frivolous debate has hence resulted. Whosover would see a specimen of this, may find it in the Port Royal Greek Grammar; in which the Authors insist on giving the Greek language an Ablative case, with the same termination, however, as the Dative: (though, by the way, they had better have fixed on the Genitive, which oftener answers to the Latin Ablative,) urging, and with great truth, that if a distinct termination be necessary to constitute a case, many Latin Nouns will be without an Ablative, some without a Genitive or without a Dative, and all Neuters without an Accusative. And they add, that since it is possible, in every instance, to render into Greek the Latin Ablative, consequently there must be an Ablative in Greek. If they had known and recollected that in the language of Lapland there are, as we are told, thirteen Cases, they would have hesitated to use an argument which would prove that there must therefore be thirteen Cases in Greek and Latin also! All this confusion might have been avoided, if it had but been observed that the word "Case" is used in two senses.

CAUSE .- See "REASON" and "WHY."

CERTAIN.—This is a word whose ambiguity, together with that of many others of kindred signification, (as "may," "can," "must," "possible," &c.) has occasioned infinite perplexity in discussions on some of the most important subjects; such as the freedom of human actions, the divine foreknowledge, &c.

In its primary sense, it is applied (according to its etymology from cerno) to the state of a person's mind; denoting any one's full and complete conviction; and, generally, though not always, implying that there is sufficient ground for such conviction. It was thence easily transferred to the truths or events, respecting which this conviction is rationally entertained. And Uncertain (as well as the substantives and adverbs derived from these adjectives) follows the same rule. Thus we say, "it is certain that a battle has been fought:" "it is certain that the moon will be full on such a day:" "it is uncertain whether such a one is alive or dead:" "it is uncertain whether it will rain to morrow:" meaning, in these and in all other cases, that we are certain or uncertain

respectively; not indicating any difference in the character of the *events* themselves, except in reference to our knowledge respecting them; for the same thing may be, at the same time, both certain and uncertain, to different individuals; *e. g.* the life or death at a particular time, of any one, is certain, to his friends on the spot; uncertain or contingent, to those at a distance.

From not attending to this circumstance, the words "uncertain" and "contingent" (which is employed nearly in the same sense as "uncertain" in its secondary meaning) have been considered by many writers* as denoting some quality in the things themselves; and have thus become involved in endless confusion. "Contingent" is indeed applied to events only, not to persons: but it denotes no quality in the events themselves; only, as has been said, the relation in which they stand to a person who has no complete knowledge respecting them. It is from overlooking this principle, obvious as it is when once distinctly stated, that Chance or Fortune has come to be regarded as a real agent, and to have been, by the ancients, personified as a Goddess, and represented by statues.

CHURCH is sometimes employed to signify the Church, i. e. the Universal or Catholic Church,—the Society comprehending in it all Christians, who are "Members one of another," and who compose the Body, of which

^{*} Among others, Archbishop King, in his discourse on Predestination, has fallen into this error: as is explained in the Notes and the Appendix to my edition of that work.

It may be allowable to mention in this place, that I have been represented as coinciding with him as to the point in question, in a note to Mr. Davison's work on Prophecy; through a mistake, which the author candidly acknowledged, and promised to rectify.

Christ is the Head; which, collectively taken, has no visible supreme Head or earthly governor, either individual, or council; and which is one, only in reference to its One invisible Governor and Paraclete, the Spirit of Christ, dwelling in it. See Hinds's History of the Rise of Christianity, and Blanco White's Preservative against Popery.

Sometimes again it is employed to signify a Church; i. e. any one branch of that general Society; having governors on earth, and existing as a community possessing authority over its own members; in which sense we read of the "Seven Churches in Asia;"—of Paul's having "the care of all the Churches," &c. This ambiguity has often greatly favored the cause of the Church of Rome; which being admitted by her opponents to be a Church, i. e. a branch, though an unsound and corrupt one, of the universal Church of Christ, is thence assumed to be the Church,—the Society in which all men are called upon to enrol themselves.—See the article "Truth."

The Church is also not unfrequently used to denote the Clergy, in contradistinction to the Laity; as, when we speak of any one's being educated for the Church, meaning, "for the Ministry." Some would perhaps add that it is in this sense we speak of the endowments of the Church; since the immediate emolument of these is received by clergymen. But if it be considered that they receive it in the capacity of public instructors and spiritual pastors, these endowments may fairly be regarded as belonging, in a certain sense, to the whole body, for whose benefit they are, in this way, calculated; in the same manner as we consider, e. g. the endowment of a professorship in a university, as a benefaction, not to the professors alone, but to the university at large.

ELECTION.—This is one of the terms which is often to all practical purposes ambiguous, when not employed, strictly speaking, in two different senses, but with different applications, according to that which is understood in conjunction with it.—See Book III. § 10. See also Essays on some of the Difficulties, &c. Essay III. "On Election."

EXPECT.—This word is liable to an ambiguity, which may sometimes lead, in conjunction with other causes, to a practical bad effect. It is sometimes used in the sense of "anticipate,"—"calculate on," G c. $(\lambda \pi i \zeta \omega)$ in short, "consider as probable;" sometimes for "require, or demand as reasonable,"—"consider as right," $(a \xi \iota \omega)$.

Thus, I may fairly "expect" (ἀξιῶ) that one who has received kindness from me, should protect me in distress; yet I may have reason to expect (ἐλπίζειν) that he will not: "England expects every man to do his duty;" but it would be chimerical to expect, i. e. anticipate, a universal performance of duty. Hence, when men of great revenues, whether civil or ecclesiastical, live in the splendor and sensuality of Sardanapalus, they are apt to plead that this is expected of them: which is true, in the sense that such conduct is anticipated as probable; not true, as implying that it is required or approved. Thus also, because it would be romantic to expect (i. e calculate upon) in public men a primary attention to the public good, or in men in general an adherence to the rule of doing as you would be done by, many are apt to flatter themselves that they cannot reasonably be expected (i. e. fairly called upon) to act on such principles. What may reasonably be expected (in one sense of the word) oust be precisely the practice of the majority; since it

is the majority of instances that constitutes probability: what may reasonably be expected (in the other sense) is something much beyond the practice of the generality; as long at least as it shall be true that "narrow is the way that leadeth unto life, and few there be that find it."

EXPERIENCE.—This word, in its strict sense, applies to what has occurred within a person's own knowledge. Experience, in this sense, of course, relates to the past alone. Thus it is that a man knows by experience what sufferings he has undergone in some disease, or what height the tide reached at a certain time and place.

More frequently the word is used to denote that Judgment which is derived from experience in the primary sense, by reasoning from that, in combination with other data. Thus, a man may assert, on the ground of Experience, that he was cured of a disorder by such a medicine,—that that medicine is, generally, beneficial in that disorder,—that the tide may always be expected, under such circumstances, to rise to such a height. Strictly speaking, none of these can be known by Experience, but are conclusions derived from Experience. It is in this sense only that Experience can be applied to the future, or, which comes to the same thing, to any general fact; as, e. g. when it is said that we know by Experience that water exposed to a certain temperature will freeze.

There are again two different applications of the word (see Book III. § 10,) which, when not carefully distinguished, lead in practice to the same confusion as the employment of it in two senses; viz. we sometimes understand our own personal experience; sometimes, general Experience. Hume has availed himself of this (prac-

tical) ambiguity, in his Essay on Miracles; in which he observes, that we have experience of the frequent falsity of Testimony, but that the occurrence of a miracle is contrary to our Experience, and is consequently what no testimony ought to be allowed to establish. Now had he explained whose Experience he meant, the argument would have come to nothing: if he means the Experience of mankind universally, i. e. that a Miracle has never come under the Experience of any one, this is palpably begging the question: if he means the Experience of each individual who has never himself witnessed a Miracle, this would establish a rule, (viz. that we are to believe nothing of which we have not ourselves experienced the like,) which it would argue insanity to act upon. Not only was the King of Bantam justified (as Hume himself admits) in listening to no evidence for the existence of Ice, but no one would be authorized on this principle to expect his own death. His Experience informs him, directly, only that others have died. Every disease under which he himself may have labored, his Experience must have told him has not terminated fatally; if he is to judge strictly of the future by the past, according to this rule, what should hinder him from expecting the like of all future diseases?

Some have never been struck with this consequence of Hume's principles; and some have even failed to perceive it when pointed out: but if the reader thinks it worth his while to consult the author, he will see that his principles, according to his own account of them, are such as I have stated.

Perhaps however he meant, if indeed he had any distinct meaning, something intermediate between universal, and individual experience; viz. the Experience of the generality, as to what is common and of ordinary

occurrence; in which sense the maxim will only amount to this, that false Testimony is a thing of common occurrence, and that Miracles are not; an obvious truth, indeed; but too general to authorize, of itself, a conclusion in any particular case. In any other individual question, as to the admissibility of evidence, it would be reckoned absurd to consider merely the average chances for the truth of Testimony in the abstract, without inquiring what the Testimony is, in the particular instance before us. As if, e. g. any one had maintained that no testimony could establish Columbus's account of the discovery of America, because it is more common for travellers to lie, than for new Continents to be discovered. See Historic Doubts relative to Napoleon Bonaparte.

It is to be observed by the way, that there is yet an additional ambiguity in the entire phrase "contrary to experience;" in one sense, a miracle, or any other event, may be called contrary to the experience of any one who has never witnessed the like; as the freezing of water was to that of the King of Bantam; in another and stricter sense, that only is contrary to a man's experience, which he knows by experience not to be true; as if one should be told of an infallible remedy for some disorder, he having seen it administered without effect. No testimony can establish what is, in this latter sense, contrary to experience. We need not wonder that ordinary minds should be bewildered by a sophistical employment of such a mass of ambiguities.

Such reasonings as these are accounted ingenious and profound, on account of the Subject on which they are employed; if applied to the ordinary affairs of life, they would be deemed unworthy of serious notice.

The reader is not to suppose that the refutation of Hume's Essay on Miracles was my object in this Article. That might have been sufficiently accomplished, in the way of a "reductio ad absurdum," by mere reference to the case of the King of Bantam adduced by the author himself. But this celebrated Essay, though it has often perhaps contributed to the amusement of an anti-christian sophist at the expense of those unable to expose its fallacy, never probably made one convert. The author himself seems plainly to have meant it as a specimen of his ingenuity in arguing on a given hypothesis; for he disputes against miracles as against the Course of Nature; whereas, according to him, there is no such thing as a Course of Nature; his skepticism extends to the whole external world; to every thing, except the ideas or impressions on the mind of the individual; so that a miracle which is believed, has, in that circumstance alone, on his principles, as much reality as any thing can have.

But my object has been to point out, by the use of this example, the fallacies and blunders which may result from inattention to the ambiguity of the word "Experience:" and this cannot be done by a mere indirect argument; which refutes indeed, but does not explain, an error.

FALSEHOOD and FALSITY .- See "TRUTH."

GOSPEL.—This is instanced as one of the words which is practically ambiguous, from its different applications, even though not employed (as it sometimes is) in different senses.

Conformably to its etymological meaning of "Good-tidings," it is used to signify (and that especially and exclusively) the welcome intelligence of Salvation to man, as preached by our Lord and his followers. But

it was afterwards transitively applied to each of the four histories of our Lord's life, published by those who are called the Evangelists. And the term is often used to express collectively the Gospel-doctrines; i. e. the instructions given men how to avail themselves of the offer of salvation; and preaching the Gospel, is accordingly often used to include, not only the proclaiming of the good tidings, but the teaching of what is to be believed and done, in consequence. This ambiguity is one source of some important theological errors: many supposing that Gospel truth is to be found exclusively, or chiefly, in the Gospels; to the neglect of the other Sacred Writings.

Again, since Jesus is said to have preached the "Gospel," and the same is said of the Apostles, the conclusion is often hence drawn, that the discourses of our Lord and the Apostolic Epistles must exactly coincide; and that in case of any apparent difference, the former must be the standard, and the latter must be taken to bear no other sense than what is implied by the other; a notion which leads inevitably and immediately to the neglect of the Apostolic Epistles, when every thing they contain must be limited and modified into a complete coincidence with our Lord's Discourses. Whereas it is very conceivable, that though both might be in a certain sense "good tidings," yet one may contain a much more full development of the Christian scheme than the other; which is confirmed by the consideration, that the principal events on which the Religion is founded (the atoning sacrifice and resurrection of Christ) had not taken place, nor could be clearly declared by our Lord, when he preached, saying, "the Kingdom of Heaven is at hand;" not that it was actually established; as it was, when his Apostles were sent forth to preach to all nations. See Essays on the Difficulties, &c. Essay II

HENCE .- See " REASON" and "WHY."

IDENTICAL .- See " ONE" and "SAME."

IMPOSSIBILITY. -- According to the definition we may choose to give of this word, it may be said either that there are three Species of it, or that it may be used in three different senses. 1st. What may be called a mathematical impossibility, is that which involves an absurdity and self-contradiction: e. g. that two straight lines should enclose a space, is not only impossible, but inconceivable, as it would be at variance with the definition of a straight line. And it should be observed. that inability to accomplish any thing which is, in this sense, impossible, implies no limitation of power, and is compatible, even with omnipotence, in the fullest sense of the word. If it be proposed, e. g. to construct a triangle having one of its sides equal to the other two, or to find two numbers having the same ratio to each other, as the side of a square and its diameter, it is not from a defect of power that we are precluded from solving such a problem as these; since in fact the problem is in itself unmeaning and absurd: it is, in reality, nothing, that is required to be done.

2dly. What may be called a *Physical* Impossibility is something at variance with the existing Laws of Nature, and which consequently no Being, subject to those Laws, (as we are) can surmount; but we can easily conceive a Being capable of bringing about what in the ordinary course of Nature is impossible: *e. g.* to multiply five loaves into food for a multitude, or to walk on the surface of the waves, are things physically impossible, but imply no contradiction; on the contrary, we cannot but suppose that the Being, if there be such a one, who

created the Universe, is able to alter at will the properties of any of the Substances it contains.*

And an occurrence of this character we call miraculous. Not but that one person may perform without supernatural power what is, to another, physically impossible; as, e. g. a man may lift a great weight, which it would be physically impossible for a child to raise; because it is contrary to the Laws of Nature that a muscle of this degree of strength should overcome a resistance which one of that degree is equal to. But if any one perform what is beyond the natural powers of man universally, he has performed a miracle. Much Sophistry has been founded on the neglect of the distinction between these two senses. It has even been contended, that no evidence ought to induce a man of sense to admit that a miracle has taken place, on the ground that it is a thing impossible; in other words, that it is a miracle; for if it were not a thing impossible to man, there would be no miracle in the case: so that such an argument is palpably begging the question; but it has often probably been admitted from an indistinct notion being suggested of Impossibility in the first sense; in which sense (viz. that of self-contradiction) no evidence certainly would justify belief.

3dly. Moral Impossibility signifies only that high degree of improbability which leaves no room for doubt. In this sense we often call a thing impossible, which implies no contradiction, or any violation of the Laws of Nature, but which yet we are rationally convinced will never occur, merely from the multitude of chances against it; as, e. g. that unloaded dice should turn up the same faces

^{*}See an able disquisition on Miracles, subjoined to the Life of Apolonious Tyanæus, in the Encyclopædia Metropolitana.

one hundred times successively. And in this sense, we cannot accurately draw the line, so as to determine at what point the improbability amounts to an Impossibility; and hence we often have occasion to speak of this or that as almost impossible, though not quite, &c. The other Impossibilities do not admit of degrees. That a certain throw should recur two or three times successively, we should not call very improbable; the improbability is increased at each successive step; but we cannot say exactly when it becomes impossible; though no one would scruple to call one hundred such recurrences impossible.

In the same sense we often call things impossible which are completely within the power of known agents to bring about, but which we are convinced no one of them ever will bring about. Thus, e. g. that all the civilized people in the world should with one accord forsake their habitations and wander about the world as savages, every one would call an impossibility; though it is plain they have the power to do so, and that it depends on their choice which they will do. In like manner, if we were told of a man's having disgracefully fled from his post, whom we knew to be possessed of the most undaunted courage, we should without scruple (and with good reason, supposing the idea formed of his character to be a just one) pronounce this an Impossibility; meaning that there is sufficient ground for being fully convinced that the thing could never take place; not from any idea of his not having power and liberty to fly if he would; for our certainty is built on the very circumstance of his being free to act as he will, together with his being of such a disposition as never to have the will to act disgracefully. If, again, a man were bound hand and foot, it would be, in the other sense, impossible for him to fly; viz. out of his power. "Capable" has a corresponding ambiguity.

The performance of any thing that is morally impossible to a mere man, is to be reckoned a miracle, as much as if the impossibility were physical. E. G. It is morally impossible for poor Jewish fishermen to have framed such a scheme of ethical and religious doctrine as the Gospel exhibits. It is morally impossible for a man to foretell distant and improbable future events with the exactitude of many of the prophecies in the Old Testament.

Much of the confusion of thought which has pervaded, and has interminably protracted the discussions respecting the long-agitated question of human freedom, has arisen from inattention to the ambiguity which has been here noticed. If the Deity, it is said, "foresees exactly what I shall do on any occasion, it must be impossible for me to act otherwise;" and thence it is inferred that man's actions cannot be free. The middle term employed in such an argument as this is "impossible," or "impossibility" employed in two senses: he to whom it is in one sense impossible, (viz. physically,) to act otherwise than he does, (i. e. who has it not in his power,) is not a free agent; correct foreknowledge implies impossibility in another sense, viz. moral impossibility;—the absence of all room for doubt.* And the perplexity is aggravated by resorting, for the purpose of explanation, to such words as "may," "can," "possible," "must," &c., all

^{*} It should be observed, that many things which are not usually termed "mathematically" necessary or impossible, will at once appear such when stated, not abstractedly, but with all their real circumstances: e.g. that "Brutus stabbed Cæsar," is a fact, the denial of which, though a falsehood, would not be regarded as self-contradictory, (like the denial of the equality of two right angles;) because, abstractedly, we can conceive Brutus acting otherwise: but if we insert the circumstances (which of course really existed) of his having complete power, liberty, and also a predominant will, to do so, then, the denial of the action amounts to a "mathematical" impossibility,

of which are affected by a corresponding ambiguity. (See Tucker's Light of Nature, in the Chapters on Providence, on Free-will, and some others.) I have endeavoured to condense and to simplify some of the most valuable parts of his reasonings in the notes and appendix to an edition of Archbishop King's Discourse on Predestination.

INDIFFERENCE, in its application in respect of the Will, and of the Judgment, is subject to an ambiguity which some of my readers may perhaps think hardly worth noticing; the distinction between unbiassed candor and impartiality, on the one side, and carelessness on the other, being so very obvious. But these two things nevertheless have been, from their bearing the same name, confounded together; or at least represented as inseparably connected. I have known a person maintain, with some plausibility, the inexpediency, with a view to the attainment of truth, of educating people, or appointing teachers to instruct them, in any particular systems or theories, of astronomy, medicine, religion, politics, &c., on the ground, that a man must wish to believe and to find good reasons for believing, the system in which he has been trained, and which he has been engaged in teaching; and this wish must prejudice his understanding in favour of it, and consequently render him an incompetent judge of truth.

Now let any one consider whether such a doctrine as this could have been even plausibly stated, but for the ambiguity of the word "Indifference," and others connected with it. For it would follow, from such a principle, that

or self-contradiction; for to act voluntarily against the dictates of a predominant will, implies an effect without a cause.

Of future events, that Being, and no other, can have the same knowledge as of the past, who is acquainted with all the causes, remote or immediate, internal and external, on which each depends,

no physician is to be trusted, who has been instructed in a certain mode of treating any disorder, because he must wish to think the theory correct which he has learned: nay, no physician should be trusted who is not utterly indifferent whether his patient recovers or dies; since else, he must wish to find reasons for hoping favorably from the mode of treatment pursued. No plan for the benefit of the public, proposed by a *philanthropist*, should be listened to; since such a man cannot but wish it may be successful; &c.

No doubt the judgment is often biassed by the inclinations; but it is possible, and it should be our endeavour, to guard against this bias.* If a scheme be proposed to any one for embarking his capital in some speculation which promises great wealth, he will doubtless wish to find that the expectations held out are well-founded: but every one would call him very imprudent, if (as some do) he should suffer this wish to bias his judgment, and

^{*} It is curious to observe how fully aware of the operation of this bias, and how utterly blind to it, the same persons will be, in opposite cases. Such writers, e. g. as I have just alluded to, disparage the judgment of those who have been accustomed to study and to teach the Christian religion, and who derive hope and satisfaction from it; on the ground that they must wish to find it true. And let it be admitted that their authority shall go for nothing; and that the question shall be tried entirely by the reasons adduced. But then, on the same principle, how strong must be the testimony of the multitudes who admit the truth of Christianity, but to whom it is a source of uneasiness or of dismay: who have not adopted any antinomian system to quiet their conscience while leading an unchristian life; but, when they hear of "righteousness, temperance, and judgment to come, tremble," and try to dismiss such thoughts till a more convenient season. The case of these, who have every reason to wish Christianity untrue, is passed by, by the very same persons who are insisting on the influence of the opposite bias. According to the homely but expressive proverb, they are "deaf on one ear."

should believe, on insufficient grounds, the fair promises held out to him. But we should not think such imprudence an inevitable consequence of his desire to increase his property. His wishes, we should say, were both natural and wise; but since they could not render the event more probable, it was most unwise to allow them to influence his decision. In like manner, a good man will indeed wish to find the evidence of the Christian religion satisfactory; but a wise man does not for that reason take for granted that it is satisfactory; but weighs the evidence the more carefully on account of the importance of the question.

And it may be added, that it is utterly a mistake to suppose that the bias is always in favour of the conclusion wished for: it is often in the contrary direction. The proverbial expression of "too good news to be true," bears witness to the existence of this feeling. There is in some minds a tendency to unreasonable doubt in cases where their wishes are strong;—a morbid distrust of evidence which they are especially anxious to find conclusive: e. g. groundless fears for the health or safety of an ardently-beloved child, will frequently distress anxious parents.

Different temperaments (sometimes varying with the state of health of each individual) lead towards these opposite miscalculations,—the over-estimate or under-estimate of the reasons for a conclusion we earnestly wish to find true.

Our aim should be to guard against both extremes, and to decide according to the evidence; preserving the Indifference of the Judgment, even where the Will neither can, nor should be indifferent.

LAW is, etymologically, that which is "laid" down; and is, used, in the most appropriate sense, to signify some general injunction, command, or regulation, addressed to certain Persons, who are called upon to conform to it. It is in this sense that we speak of "the Law of Moses," "the Law of the Land." &c.

It is also used in a transferred sense, to denote the statement of some general fact, the several individual instances of which exhibit a conformity to that statement, analogous to the conduct of persons in respect to a Law which they obey. It is in this sense that we speak of "the Laws of Nature:" when we say that "a seed in vegetating directs the radicle downwards and the plumule upwards, in compliance with a Law of Nature," we only mean that such is universally the fact; and so, in other cases.

It is evident therefore that, in this sense, the conformity of individual cases to the general rule is that which constitutes a Law of Nature. If water should henceforth never become solid, at any temperature, then the freezing of water would no longer be a Law of Nature: whereas in the other sense, a Law is not the more or the less a Law from the conformity or non-conformity of individuals to it: if an rct of our Legislature were to be disobeyed and utterly disregarded by every one, it would not on that account be the less a Law.

This distinction may appear so obvious when plainly stated, as hardly to need mention: yet writers of great note and ability have confounded these two senses together; I need only mention Hooker (in the opening of his great work) and Montesquieu: the latter of whom declaims on the much stricter observance in the Universe of the Laws of Nature, than in mankind, of the divine and human laws laid down for their conduct:

not considering that, in the former case, it is the observance that constitutes the Law.

MAY, and likewise MUST and CAN, (as well as CANNOT,) are each used in two senses, which are very often confounded together. They relate sometimes to **Power**, sometimes to **Contingency**.

When we say of one who has obtained a certain sum of money, "now he may purchase the field he was wishing for," we mean that it is in his power; it is plain that he may, in the same sense, hoard up the money, or spend it on something else; though perhaps we are quite sure, from our knowledge of his character and situation, that he will not. When again we say, "it may rain to-morrow," or "the vessel may have arrived in port," the expression does not at all relate to power, but merely to contingency: i. e. we mean, that though we are not sure such an event will happen or has happened, we are not sure of the reverse.

When, again, we say "this man, of so grateful a disposition, must have eagerly embraced such an opportunity of requiting his benefactor," or "one who approves of the slave-trade must be very hard-hearted," we only mean to imply the absence of all doubt on these points. The very notions of gratitude and of hard-heartedness exclude the idea of compulsion. But when we say that "all men must die," or that "a man must go to prison who is dragged by force," we mean "whether they will or not"—that there is no power to resist. So also if we say that a Being of perfect goodness "cannot" act wrong, we do not mean that it is out of his power; since that would imply no goodness of character; but that there is sufficient reason for feeling sure that he will not. It is in a very different sense that we say of

a man fettered in a prison, that he "cannot" escape: meaning, that though he has the will, he wants the ability.

These words are commonly introduced, in questions connected with Fatalism and the Freedom of human actions, to explain the meaning of "necessary," "impossible," &c.; and having themselves a corresponding ambiguity, they only tend to increase the perplexity.

-----" Chaos umpire sits,
And by deciding worse embroils the fray."

MUST .- See "MAY."

NECESSARY .- This word is used as the contrary to "impossible" in all its senses, and is of course liable to a corresponding ambiguity. Thus it is "mathematically Necessary" that two sides of a triangle should be greater than the third; there is a "physical Necessity" for the fall of a stone; and a "moral Necessity" that a Being of a certain character should act, when left perfectly free, conformably to that character; i. e. we are sure he will act so: though of course it is in his power to act otherwise; else there would be no moral agency.* This ambiguity is employed sophistically to justify immoral conduct; since no one is responsible for any thing done under "necessity,"-i. e. physical necessity; as when a man is dragged any where by external force, or falls down from being too weak to stand; and then the same excuse is fallaciously extended to "moral necessity" also.

There are likewise numberless different applications of the word "necessary" (as well as of those derived

^{*} See the article "Impossibility;" note.

from it) in which there is a practical ambiguity, from the difference of the things understood in conjunction with it: e. g. food is "necessary" viz .- to life: great wealth is "necessary"—to the gratification of a man of luxurious habits: the violation of moral duty is in many cases "necessary"—for the attainment of certain worldly objects; the renunciation of such objects, and subjugation of the desires is "necessary"-to the attainment of the Gospel-promises, &c. And thus it is that "necessity" has come to be "the tyrant's plea;" for as no one is at all responsible for what is a matter of physical necessity,—what he has no power to avoid, so, a degree of allowance is made for a man's doing what he has power to avoid, when it appears to be the least of two evils; as, e. g. when a man who is famishing takes the first food he meets with, as "necessary" to support life, or throws over goods in a storm, when it is "necessary," in order to save the ship. But if the plea of necessity be admitted without inquiring for what the act in question is necessary, any thing whatever may be thus vindicated; since no one commits any crime which is not, in his view, "necessary" to the attainment of some supposed advantage or gratification.

The confusion of thought is further increased by the employment on improper occasions of the phrase "absolutely necessary;" which, strictly speaking, denotes a case in which there is no possible alternative. It is necessary for a man's safety, that he should remain in a house which he cannot quit without incurring danger: it is absolutely, or simply, necessary that he should remain there, if he is closely imprisoned in it.

I have treated more fully on this fruitful source of sophistry in the Appendix (No. 1.) to King's "Discourse on Predestination." In the course of it, I suggested an

etymology of the word, which I have reason to think is not correct; but it should be observed, that this makes no difference in the reasoning, which is not in any degree founded on that etymology; nor have I, as some have represented, attempted to introduce any new or unusual sense of the word, but have all along appealed to common use,—the only right standard,—and merely pointed out the senses in which each word has actually been employed. See the introduction to this Appendix.

OLD.—This word, in its strict and primary sense, denotes the *length* of time that any object has existed; and many are not aware that they are accustomed to use it in any other. It is, however, very frequently employed instead of "Ancient," to denote *distance* of time. The same transition seems to have taken place in Latin. Horace says of Lucilius, who was one of the most *ancient* Roman authors, but who did not live to be *old*—

———" quo fit ut omnis Votiva pateat veluti descripta tabella Vita Senis."

The present is a remarkable instance of the influence of an ambiguous word over the thoughts even of those who are not ignorant of the ambiguity, but are not carefully on the watch against its effects; the impressions and ideas associated by habit with the word when used in one sense, being always apt to obtrude themselves unawares when it is employed in another sense, and thus to affect our reasonings: e. g. "Old times,"—"the Old World," &c. are expressions in frequent use, and which, oftener than not, produce imperceptibly the associated impression of the superior wisdom resulting from experience, which, as a general rule, we attribute to Old men.

Yet no one is really ignorant that the world is older now than ever it was; and that the instruction to be derived from observations on the past (which is the advantage that *Old persons* possess) must be greater, supposing other things equal, to every successive generation: and Bacon's remark to this purpose appears, as soon as distinctly stated, a mere truism; yet few, perhaps, that he made, are more important. There is always a tendency to appeal with the same kind of deference, to the authority of "Old times," as of aged men.

It should be kept in mind, however, that ancient customs, institutions, &c. when they still exist, may be literally called Old; and have this advantage attending them, that their effects may be estimated from long experience; whereas we cannot be sure, respecting any recently-established Law or System, whether it may not produce in time some effects which were not originally contemplated.

ONE—is sometimes employed to denote strict and proper numerical Unity, sometimes, close resemblance;—correspondence with one single description.—See "Same."

"Facies non omnibus UNA,
Nec diversa tamen; qualem decet esse sororum."

Ov. Metam. b. ii.

It is in the secondary or improper, not the primary and proper sense of this word, that men are exhorted to "be of one mind;" i. e. to agree in their faith, pursuits, mutual affections, &c.

It is also in this sense that two guineas, e. g. struck from a wedge of uniform fineness, are said to be "of one and the same form and weight," and also, "of one and the same substance." In this secondary or im-

proper sense also, a child is said to be "of one and the same (bodily) substance with its mother:" or simply "of the substance of its mother:" for these two pieces of money, and two human Beings, are numerically distinct.

It is evidently most important to keep steadily in view, and to explain on proper occasions, these different uses of the word; lest men should insensibly slide into error on the most important of all subjects, by applying, in the secondary sense, expressions which ought to be understood in the primary and proper.—See "Person."

PERSON,* in its ordinary use at present, invariably implies a numerically distinct substance. Each man is one person, and can be but one. It has also a peculiar theological sense, in which we speak of the "three Persons" of the blessed Trinity. It was probably thus employed by our Divines as a literal, or perhaps etymological, rendering of the Latin word "Persona." I am inclined to think, however, from the language of Wallis (the Mathematician and Logician) in the following extract, as well as from that of some other of our older writers, that the English word "Person" was formerly not so strictly confined as now, to the sense it bears in common conversation among us.

"That which makes these expressions" (viz. respecting the Trinity) "seem harsh to some of these men, is because they have used themselves to fancy that notion only of the word Person, according to which three men are accounted to be three persons, and these three persons to be three men. But he may consider that there is another notion of the word Person, and in common use too, wherein the same man may be said to sustain divers persons, and those persons to be the same

^{*} Most of the following observations will apply to the word " Personality."

man: that is, the same man as sustaining divers capacities. As was said but now of Tully, Tres Personas Unus sustineo; meam, adversarii, judicis. And then it will seem no more harsh to say, The three Persons, Father, Son, and Holy Ghost, are one God, than to say, God the Creator, God the Redeemer, and God the Sanctifier, are one God it is much the same thing whether of the two forms we use."—Letters on the Trinity, p. 63.

"The word Person (persona) is originally a Latin word, and doth not properly signify a Man, (so that another person must needs imply another man,) for then the word Homo would have served, and they needed not have taken in the word Persona; but rather, one so circumstantiated. And the same Man, if considered in other circumstances (considerably different) is reputed another person. And that this is the true notion of the word Person, appears by those noted phrases, personam induere, personam deponere, personam agere, and many the like in approved Latin authors. Thus the same man may at once sustain the Person of a King and a Father, if he be invested both with regal and paternal authority. Now because the King and the Father are for the most part not only different persons, but different men also, (and the like in other cases,) hence it comes to pass that another Person is sometimes supposed to imply another man; but not always, nor is that the proper sense of the word. It is Englished in our dictionaries by the state. quality, or condition, whereby one man differs from another; andso, as the condition alters, the Person alters, though the man be the same.

"The hinge of the controversy is that notion concerning the three somewhats, which the Fathers (who first used it) did intend to design by the name Person; so that we are not from the word Person to determine what was that Notion; but from that Notion which they would express, to determine in what sense the word Person is here used," &c. &c.—Letter V. in Answer to the Arian's Vindication.*

^{*} Dr. Wallis's theological works, considering his general celebrity, are wonderfully little known. He seems to have been, in his day,

What was precisely the notion which these Latin Fathers intended to convey, and how far it approached the classical signification of the word "Persona," it may not be easy to determine. But we must presume that they did not intend to employ it in what is, now, the ordinary sense of the word Person; both because "Persona" never, I believe, bore that sense in pure Latinity, and also because it is evident that, in that sense, "three divine Persons" would have been exactly equivalent to "three Gods;" a meaning which the orthodox always disavowed.

It is probable that they had nearly the same view with which the Greek theologians adopted the word "Hypostasis;" which seems calculated to express "that which stands under (i. e. is the subject of) Attributes." They meant, it may be presumed, to guard against the suspicion of teaching, on the one hand, that there are three Gods, or three Parts of the one God; or, on the other hand, that Father, Son, and Holy Ghost are no more than three Names, all of the same signification; and they employed accordingly a term which might serve to denote, that (though divine Attributes belong to all and each of these, yet) there are Attributes of each, respectively, which are not so strictly applicable to either of

one of the ablest Defenders of the Church's doctrine, against the Arians and Socinians of that period. Of course he incurred the censure, not only of them, but of all who, though not professedly Arian, gave such an exposition of the doctrine as amounts virtually to Tritheism. I beg to be understood, however, as not demanding an implicit deference for his, or for any other human authority, however eminent. We are taught to "call no man Master on earth." But the reference to Dr. Wallis may serve both to show the use of the word in his days, and to correct the notion, should any have entertained it, that the views of the subject here taken are, in our Church, any thing novel.

the others, as such; as when, for instance, the Son is called especially the "Redeemer," and the Holy Spirit, the "Comforter or Paraclete," &c. The notion thus conveyed is indeed very faint and imperfect; but is perhaps for that very reason, (considering what Man is, and what God is,) the less likely to lead to error. One may convey to a blind man, a notion of seeing, correct as far as it goes, and instructive to him, though very imperfect: if he form a more full and distinct notion of it, his ideas will inevitably be incorrect.—See Essay VII. § 5, Second Series.*

It is perhaps to be regretted that our Divines, in rendering the Latin "Persona," used the word Person, whose ordinary sense, in the present day at least, differs in a most important point from the theological sense, and yet is not so remote from it as to preclude all mistake and perplexity. If "Hypostasis," or any other completely foreign term, had been used instead, no idea at all would have been conveyed except that of the explanation given; and thus the danger at least of being misled by a word, would have been avoided.

Our Reformers however did not introduce the word into their Catechism; though it has been (I must think, injudiciously) employed in some popular expositions of the Catechism, without any explanation, or even allusion to its being used in a peculiar sense.

^{*} It is worth observing, as a striking instance of the little reliance to be placed on *etymology* as a guide to the meaning of a word, that "Hypostasis," "Substantia," and "Understanding," so widely different in their sense, correspond in their etymology.

[†] I wish it to be observed, that it is the ambiguity of the word Person which renders it objectionable; not, its being nowhere employed in Scripture in the technical sense of theologians; for this circumstance is rather an advantage.—See Essay VI. (Second Series,) § 4, note,

As it is, the danger of being not merely not understood, but misunderstood, should be guarded against most sedulously, by all who wish not only to keep clear of error, but to inculcate important truth; by seldom or never employing this ambiguous word without some explanation or caution. For if we employ, without any such care, terms which we must be sensible are likely to mislead, at least the unlearned and the unthinking, we cannot stand acquitted on the plea of not having directly inculcated error.

I am persuaded that much heresy, and some infidelity, may be traced in part to the neglect of this caution. It is not wonderful that some should be led to renounce a doctrine, which, through the ambiguity in question, may be represented to them as involving a self-contradiction or as leading to Tritheism;—that others should insensibly slide into this very error;—or that many more (which I know to be no uncommon case) should for fear of that error, deliberately, and on principle, keep the doctrine of the Trinity out of their thoughts, as a point of speculative belief, to which they have assented once for all, but which they find it dangerous to dwell on; though it is in fact the very faith into which,* by our Lord's appointment, we are baptized.

Nor should those who do understand, or at least have once understood, the ambiguity in question, rest satisfied that they are thenceforward safe from all danger in that quarter. It should be remembered that the thoughts are habitually influenced, through the force of association, by the recurrence of the ordinary sense of any word to the mind of those who are not especially on their guard against it. See "Fallacies," § 5.†

^{*} είς τὸ ὄνομα " into the Name;" not " in the Name." Matt. xxviii. 19.

[†] The correctness of a formal and deliberate Confession of Faith, is

Nor again is the habitual acknowledgment of One God, of itself a sufficient safeguard; since, from the additional ambiguities of "One" and "Unity," (noticed in the preceding Article,) we may gradually fall into the notion of a merely figurative Unity; such as Unity of substance merely, (see the preceding Article,)—Unity of purpose,—concert of action, &c., such as is often denoted by the phrase "one mind." See "SAME," in this appendix, and "Dissertation," Book IV. Chap. v.

When however I speak of the necessity of explanations, the reader is requested to keep in mind, that I mean, not explanations of the nature of the Deity, but, of our own use of words. On the one hand we must not content ourselves with merely saying that the whole subject is mysterious and must not be too nicely pried into; while we neglect to notice the distinction between divine revelations, and human explanations of them;—between inquiries into the mysteries of the Divine nature, and into the mysteries arising from the ambiguities of language, and of a language too, adopted by uninspired men. For, whatever Scripture declares, the Christian is bound to receive implicitly, however unable to understand it: but to claim an uninquiring assent to expressions of man's framing, (however judiciously framed,) without even an at-

not always, of itself, a sufficient safeguard against error in the habitual impressions on the mind. Romanists flatter themselves that they are safe from Idolatry, because they distinctly acknowledge the truth, that "God only is to be served;" viz. with "Latria;" though they allow Addrano, ("hyperdulia" and "dulia") to the Virgin and other Saints,—to Images,—and to Relics: to which it has been justly replied, that supposing this distinction correct in itself, it would be, in practice, nugatory; since the mass of the people must soon, (as experience proves) lose sight of it entirely in their habitual devotions.

tempt to ascertain their meaning, is to fall into one of the worst errors of the Romanists.

On the other hand, to require explanations of what God is in Himself, is to attempt what is beyond the reach of the human faculties, and foreign from the apparent design of Scripture-revelation;* which seems to be, chiefly, if not wholly, to declare to us, (at least to insist on among the essential articles of faith,) with a view to our practical benefit, and to the influencing of our feelings and conduct, not so much the intrinsic nature of the Deity, as, what He is relatively to us. Scripture teaches us (and our Church-Catechism directs our attention to these points) to "believe in God, who, as the Father, hath made us and all the World,-as the Son, hath redeemed us and all mankind,—as the Holy Ghost, sanctifieth us, and all the elect people of God."† And this distinction is, as I have said, pointed out in the very form of Baptism. Nothing indeed can be more decidedly established by Scripture,-nothing more indistinctly explained (except as far as relates to us) than the doctrine of the Trinity; ‡ nor are we perhaps capable, with our present faculties, of comprehending it more fully.

^{*} In these matters our inquiry, at least our first inquiry, should always be, what is revealed: nor if any one refuses to adopt as an article of faith, this or that exposition, should he be understood as necessarily maintaining its falsity. For we are sure that there must be many truths relative to the Deity, which we have no means of ascertaining: nor does it follow that even every truth which can be ascertained, must be a part of the essential faith of a Christian.

[†] Hawkins's Manual, p. 12.

[‡] Compare together, for instance, such passages as the following, for it is by comparing Scripture with Scripture, not by dwelling on insulated texts, that the Word of God is to be rightly understood: Luke i. 35, and John xiv. 9; John xiv. 16, 18, 26, Matt. xxviii. 19, 20; John xvi. 7, Coloss. ii. 9; Philipp. i. 19, 1 Cor. vi. 19; Matt. x. 20, and John xiv. 23.

And as it is wise to reserve for mature age, such instructions as are unsuitable to a puerile understanding, so, it seems the part of a like wisdom, to abstain, during this our state of childhood, from curious speculations on subjects in which even the ablest of human minds can but "see through a glass, darkly." On these, the Learned can have no advantage over others; though we are apt to forget that any mysterious point inscrutable to Man, as Man,—surpassing the utmost reach of human intellect,—must be such to the learned and to the ignorant, to the wise and to the simple alike;—that in utter darkness, the strongest sight, and the weakest, are on a level.*

^{* &}quot;Sir, in these matters," (said one of the most eminent of our Reformers, respecting another mysterious point,) "I am so fearful, that I dare speak no further, yea almost none otherwise, than as the Scripture doth as it were lead me by the hand."

And surely it is much better thus to consult Scripture, and take it for a guide, than to resort to it merely for confirmations, contained in detached texts, of the several parts of some System of Theology, which the student fixes on as reputed orthodox, and which is in fact made the guide which he permits to "lead him by the hand;" while passages culled out from various parts of the Sacred Writings in subserviency to such system, are formed into what may be called an anagram of Scripture: and then, by reference to this system as a standard, each doctrine or discourse is readily pronounced Orthodox, or Socinian, or Arian, or Sabellian, or Nestorian, &c.; and all this, on the ground that the theological scheme which the student has adopted, is supported by Scripture. The materials indeed are the stones of the Temple: but the building constructed with them is a fabric of human contrivance. If instead of this, too common, procedure, students would fairly search the Scriptures with a view not merely to defend their opinions, but to form them, -not merely for arguments but for truth, keeping human expositions to their own proper purposes, [See Essay VI. First Series,] and not allowing these to become, practically, a standard,-if, in short, they were as honestly desirous to be on the side of Scripture, as they naturally are to have Scripture on their side, how much sounder, as well as more charitable, would their conclusions often be!

With presumptuous speculations, such as I have alluded to, many theologians, even of those who lived near, and indeed during, the Apostolical times,* seem to have been alike chargeable, widely as they differed in respect of the particular explanations adopted by each:

"Unus utrique Error; sed variis illudit partibus."

The Gnostics; introduced a theory of Æons, or suc cessive emanations from the divine "Pleroma" or Ful ness; one of whom was Christ, and became incarnate in the man Jesus.‡ The Sabellians are reported to have described Christ as bearing the same relation to the Father, as the illuminating (φωτιστικου) quality, does to the Sun; while the Holy Ghost corresponded to the warming quality (θαλπόν:) or again, the Three as corresponding to the Body, Soul, and Spirit of a man; or again, to Substance,-Thought or Reason,-and Will or Action. The Arians again appear to have introduced in reality three Gods; the Son and the Holy Spirit, created Beings, but with a certain imparted divinity. The Nestorians and Eutychians, gave opposite, but equally fanciful and equally presumptuous explanations of the Incarnation, &c. &c.

^{*}It is important to remember,—what we are very liable to lose sight of,—the circumstance, that not only there arose grievous errors during the time of the Apostles, and consequently such were likely to exist in the times immediately following, but also that when these *inspired* guides were removed, there was no longer the same infallible authority to decide what was error. In the absence of such a guide, some errors might be received as orthodox, and some sound doctrines be condemned as heterodox.

[†] Of these, and several other ancient heretics, we have no accounts but those of their *opponents*; which however we may presume to contain more or less of approximation to what was really maintained.

[‡]These heretics appear to have split into many different sects, teaching various modifications of the same absurdities.—See Burton's Bampton Lectures.

Nor were those who were accounted orthodox, altogether exempt from the same fault of presumptuous speculation. "Who," says Chrysostom, "was he to whom God said, Let us make man? who but he the Son of God?" And Epiphanius, on the same passage, says, "this is the language of God to his Word." Each of these writers, it may be observed, in representing God (under that title) as addressing Himself to the Son as to a distinct Being previously to the birth of Jesus on earth, approaches very closely to the Arian tritheism. And Justin Martyr in a similar tone, expressly speaks of God "One, not in number, but in judgment or designs."* I will not say that such passages as these may not be so interpreted as to exclude both the Arian and every other form of tritheism; but it is a dangerous thing, to use (and that, not in the heat of declamation, but in a professed exposition) language of such a nature that it is a mere chance whether it may not lead into the most unscriptural errors. If the early writers had not been habitually very incautious in this point, that could hardly have taken place which is recorded respecting the council held at Rimini, (A. D. 360,) in which a Confession of Faith was agreed upon, which the Arians soon after boasted of as sanctioning their doctrine, and "the Church," we are told, "was astonished to find itself unexpectedly become Arian."†

The fact is, that numberless writers, both of those who were, and who were not, accounted heretics, being displeased, and justly, with one another's explanations of the mode of existence of the Deity, instead of taking warning aright

^{*} Οὖτος γεγραμμένος Θεὸς ἕτερος ἐττι τοῦ τὰ πάντα ποιήσαντος Θεοῦ, ἀριθμῶ λέγω, ἀλλ' οὐ γνώγη; ఢτς.

[†] See Essay VI. (Second Series) § 2. Note b.

from the errors of their neighbours, sought, each, the remedy, in some other explanation instead, concerning matters unrevealed and inexplicable by man. They found nothing to satisfy a metaphysical curiosity in the brief and indistinct, though decisive, declarations of Scripture, that "God was in Christ, reconciling the World unto Himself;"that "in Him dwelleth all the Fulness of the Godhead, bodily;"-that " it is God that worketh in us both to will and to do of his good pleasure;"-that if we "keep Christ's saying, He dwelleth in us, and we in Him;"that "if any man have not the Spirit of Christ he is none of his:"-and that "the Lord is the Spirit," &c.* They wanted something more full, and more philosophical, than all this; and their theology accordingly was "spoiled, through philosophy and vain deceit, after the tradition of men, after the rudiments of the World, and not after Christ." Hostile as they were to each other, the grand mistake in principle was common to many of all parties.

And in latter ages the Schoolmen kept up the same Spirit, and even transmitted it to protestants. "Theology teaches," (says a passage in a Protestant work,) "that there is in God, one Essence, two Processions, three Persons, four Relations, five Notions, and the Circumincession, which the Greeks call Perichoresis." . . . What follows is still more to my purpose; but I cannot bring myself to transcribe any further. "Who is this that darkeneth counsel by words without knowledge?"

But the substance of great part of what I have been saying, has been expressed in better language than mine, in a late work which displays no ordinary ability, Mr. Douglas's *Errors regarding Religion*.

^{*} Not, as in our version, "that Spirit;" 'Ο δὲ Κύριος ΤΟ πνευμά ἐστιν.

"The radical mistake in all these systems, whether heretical or orthodox, which have embroiled mankind in so many scandalous disputes, and absurd and pernicious opinions, proceeds from the disposition so natural in man of being wise above what is written. They are not satisfied with believing a plain declaration of the Saviour, 'I and the Father are one.' They undertake with the utmost presumption and folly to explain in what manner the Father and the Son are one; but man might as well attempt to take up the ocean in the hollow of his hand, as endeavour by his narrow understanding to comprehend the manner of the Divine existence." P. 50.

"Heresies, however, are not confined to the heterodox. While the Arians and Semi-Arians were corrupting the truth by every subtilty of argument and ingenious perversion of terms, the orthodox all the while were dogmatizing about the Divine nature with a profusion of words, which either had no meaning, or were gross mistakes, or inapplicable metaphors when applied to the infinite and spiritual existence of God. And not content with using such arguments against the heretics as generally produced a new heresy without refuting the former one, as soon as they obtained the power they expelled them from the Roman empire, and sent them with all the zeal which persecution confers, and which the orthodox, from their prosperity, had lost, to spread every variety of error amongst the nations of the barbarians.

"Orthodoxy was become a very nice affair, from the rigor of its terms, and the perplexity of its creed, and very unlike the highway for the simple, which the Gospel permits. A slip in a single expression was enough to make a man a heretic. The use or omission of a single word occasioned a new rent in Christianity. Every heresy produced a new creed, and every creed a new heresy..... Never does human folly and learned ignorance appear in a more disgusting point of view than in these disputes of Christians amongst themselves; nor does any study appear so well calculated to foster infidelity as the history of Christian sects, unless the reader be guided by light from above, and carefully distinguish the doctrines of the Bible from the miserable disputes of pretended Christians."—P. 53.

To discuss this important subject more fully (or perhaps indeed as fully as it has been here treated of) is hardly suitable to a logical work: and yet the importance of attending to the ambiguity I have now been considering, cannot be duly appreciated, without offering some remarks on the subject-matter with which that ambiguity is connected; and such remarks again, if scantily and imperfectly developed, are open to cavil or mistake. I must take the liberty therefore of referring the reader to such works, both my own, and those of others, as contain something of a fuller statement of the same views.—See Essays, (First Series,) Essay II. § 4, and Essays IV. and V.;—Second Series, Essay VI. § 2, p. 199; VII. § 3; and IX. § 1.—Origin of Romish Errors, Chap. ii. § 1. Archbishop King's Sermon on Predestination, &c., and Encyclop. Metropol. History, Chap. xxvii. p. 589, and Chap. xxxiv. p. 740.

POSSIBLE.—This word, like the others of kindred meaning, relates sometimes to contingency, sometimes to power; and these two senses are frequently confounded. In the first sense we say, e. g. "it is possible this patient may recover," not meaning, that it depends on his choice; but that we are not sure whether the event will not be such. In the other sense it is "possible" to the best man to violate every rule of morality; since if it were out of his power to act so if he chose it, there would be no moral goodness in the case; though we are quite sure that such never will be his choice.—See "Impossible."

PRIEST.—See "DISSERTATION,' Book IV. Ch. 1v. § 2.

Etymologically, the word answers to Presbyter, i. e. Elder in the Christian Church; and is often applied to

the second order of Christian Ministers at the present day. But it is remarkable that it never occurs in this sense, in our translation of the Scriptures: the word πρεσβύτερος being always rendered by Elder; and its derivative, Priest, always given as the translation of Τερεὺς. This latter is an office assigned to none under the Gospel-scheme, except the ONE great High Priest, of whom the Jewish Priests were types, and who offered a sacrifice (that being the most distinguishing office of a Priest in the sense of Γερεὺς,) which is the only one under the Gospel.

It is incalculable how much confusion has arisen from confounding together the two senses of the word Priest, and thence, the two offices themselves.

I have enlarged accordingly on this subject in a Sermon, preached before the University of Oxford, and subjoined to the last edition of the Bampton Lectures. See also *Errors of Romanism*, Chap. ii.

REASON.—This word is liable to many ambiguities, of which I propose to notice only a few of the most important. Sometimes it is used to signify all the intellectual powers collectively; in which sense it can hardly be said to be altogether denied to brutes; since several of what we reckon intellectual processes in the human mind, are evidently such as some brutes are capable of.

Reason is, however, frequently employed to denote those intellectual powers exclusively in which man differs from brutes; though what these are no one has been able precisely to define. The employment at will of the faculty of Abstraction seems to be the principal; that being, at least, principally concerned in the use of Language. The Moral faculty, or power of distinguishing right from wrong, (which appears also to be closely con-

nected with Abstraction,) is one of which brutes are destitute; but then Dr. Paley and some other ethical writers deny it to man also. The description given by that author of our discernment of good and bad conduct, (viz. as wholly dependent on expectation of reward and punishment,) would equally apply to many of the brute-creation, especially the more intelligent of domestic animals, as dogs and horses. It is in this sense, however, that some writers speak of "Reason" as enabling us to judge of virtue and vice; not, as Dr. Campbell in his Philosophy of Rhetoric has understood them, in the sense of the power of argumentation.

Reason, however, is often used for the faculty of carrying on the third operation of the mind; viz. Reasoning. And it is from inattention to this ambiguity (which has been repeatedly noticed in the course of the foregoing treatise,) that some have treated of Logic as the art of rightly employing the mental faculties in general.

Reason is also employed to signify the Premiss or Premises of an argument; especially the minor Premiss; and it is from Reasoning in this sense that the word "Reasoning" is derived.

It is also very frequently used to signify a Cause; as when we say, in popular language, that the "Reason of an eclipse of the sun is, that the moon is interposed between it and the earth." This should be strictly called the cause. On the other hand, "Because" (i. e. by Cause) is used to introduce either the Physical Cause or the Logical Proof: and "Therefore," "Hence," "Since," "Follow," "Consequence," and many other kindred words, having a corresponding ambiguity: e. g. "the ground is wet, because it has rained;" or "it has rained, and hence the ground is wet;" this is the assignment of the Cause; again, "it has rained, because the

ground is wet;" "the ground is wet, and therefore it has rained;" this is assigning the logical proof; the wetness of the ground is the cause, not of the rain having fallen, but of our knowing that it has fallen. And this probably it is that has led to the ambiguous use in all languages of almost all the words relating to these two points. It is an ambiguity which has produced incalculable confusion of thought, and from which it is the harder to escape, on account of its extending to those very forms of expression which are introduced in order to clear it up.

What adds to the confusion is, that the Cause is often employed as a Proof of the effect:* as when we infer, from a great fall of rain, that there is, or will be, a flood; which is at once the physical effect, and the logical conclusion. The case is just reversed, when from a flood we infer that the rain has fallen.

The more attention any one bestows on this ambiguity, the more extensive and important is results will appear.—See Analytical Outline, § 2.

REGENERATION.—This word is employed by some Divines to signify the actual new life and character which ought to distinguish the Christian; by others, a release from a state of condemnation,—a reconciliation to God,—adoption as his children, &c., † which is a necessary preliminary to the entrance on such a state; (but which, unhappily, is not invariably followed by it:)

^{*} See "Fallacies." "Non causa pro causa." Book III. § 14.

^{† &}quot;.... Baptism, wherein I was made a member of Christ, a child of God, and an inheritor of the Kingdom of Heaven."....

[&]quot;A death unto sin, and a new birth unto righteousness, &c." . . .

[&]quot;We being regenerate, and made thy children by adoption and grace, &c."

and these are, of course, as different things as a grain of seed sown, and "the full corn in the ear."

Much controversy has taken place as to the time at which, and the circumstances under which, "Regeneration" takes place; the greater part of which may be traced to this ambiguity.

SAME (as well as "One," "Identical," and other words derived from them) is used frequently in a sense very different from its primary one; (as applicable to a single object;) viz. it is employed to denote great similarity. When several objects are undistinguishably alike, One single description will apply equally to any of them; and thence they are said to be all of one and the same nature, appearance, &c.: as, e. g. when we say, "this house is built of the same stone with such another," we only mean that the stones are undistinguishable in their qualities; not, that the one building was pulled down, and the other constructed with the materials. Whereas Sameness, in the primary sense, does not even necessarily imply Similarity; for if we say of any man that he is greatly altered since such a time, we understand, and indeed imply by the very expression, that he is One person, though different in several qualities, else it would not be he. It is worth observing also, that "Same," in the secondary sense, admits, according to popular usage, of degrees: we speak of two things being nearly the same, but not entirely: personal identity does not admit of degrees.

Nothing, perhaps, has contributed more to the error of Realism than inattention to this ambiguity. When several persons are said to have *One and the Same* opinion—thought—or idea,—many men, overlooking the true simple statement of the case, which is, that they are all

thinking alike, look for something more abstruse and mystical, and imagine there must be some One thing, in the primary sense, though not an individual, which is present at once in the mind of each of these persons: and thence readily sprung Plato's theory of Ideas, each of which was, according to him, one real, eternal object, existing entire and complete in each of the individual objects that are known by one name. Hence, first in poetical mythology, and ultimately, perhaps, in popular belief, Fortune, Liberty, Prudence, (Minerva,) a Boundary, (Terminus.) and even the Mildew of Corn, (Rubigo,) &c., became personified, deified, and represented by Statues; somewhat according to the process which is described by Swift, in his humorous manner, in speaking of Zeal, (in the Tale of a Tub,) "how from a notion it became a word, and from thence, in a hot summer, ripened into a tangible Substance." We find Seneca thinking it necessary gravely to combat the position of some of his Stoical predecessors, "that the Cardinal Virtues are Animals:" while the Hindoos of the present day, from observing the similar symptoms which are known by the name of Smallpox, and the communication of the like from one patient to another, do not merely call it (as we do) one disease, but believe (if we may credit the accounts given) that the Small-pox is a Goddess, who becomes incarnate in each infected patient. All these absurdities are in fact but the extreme and ultimate point of Realism .- See Dissertation, Book IV. Chap. v.

SIN, in its ordinary acceptation, means some actual transgression, in thought, word, or deed, of the moral law, or of a positive divine precept. It has also, what may be called, a theological sense, in which it is used for that *sinfulness* or *fraility*,—that liability, or proneness, to

transgression, which all men inherit from their first parents, and which is commonly denominated "original" Sin;* in which sense we find such expressions as "in Sin hath my mother conceived me." The word seems also to be still further transferred, to signify the state of condemnation itself, in which the children of Adam are. "by nature born," in consequence of this sinful tendency in them: (or, according to some divines, in consequence of the very guilt of Adam's offence being actually imputed to each individual of his posterity.) † It must be in the sense of a "state of condemnation" that our Church, in her office for Infant Baptism, speaks of "remission of Sins," with reference to a child, which is no moral agent: "following the innocency of children." (i. e. of actual Sin) being mentioned within a few sentences. And as it is plain that actual Sin cannot, in the former place, be meant, so neither can it be, in this place, man's proneness to Sin: since the baptismal office would not pray for, and hold out a promise of, "release" and "remission" of that φρόνημα σαρκός which, according to the Article, "remains even in the regenerate."

Though all Theologians probably are aware of these distinctions, yet much confusion of thought has resulted from their not being always attended to.

^{*} Of the degree of this depravity of our nature, various accounts are given; some representing it as amounting to a total loss of the moral faculty, or even, to a preference of evil for its own sake; others making it to consist in a certain undue preponderance of the lower propensities over the nobler sentiments, &c. But these seem to be not differences as to the sense of the word, (with which alone we are here concerned,) but as to the state of the fact.

[†] I must again remind the reader that I am inquiring only into the senses in which each word has actually been used; not into the truth or falsity of each doctrine in question. On the present question, see Essays on the Difficulties in St. Paul's Writings. Essay VI.

THEREFORE .- See "REASON," and "WHY."

TRUTH, in the strict logical sense, applies to Propositions, and to nothing else; and consists in the conformity of the declaration made to the actual state of the case; agreeably to Aldrich's definition of a "true" proposition—vera est, quæ quod res est dicit.

It would be an advantage if the word "Trueness" or "Verity" could be introduced and employed in this sense, since the word "Truth" is so often used to denote the true Proposition itself. "What I tell you is the Truth; the Truth of what I say shall be proved:" the term is here used in these two senses. In like manner Falsehood is often opposed to Truth in both these senses; being commonly used to signify the quality of a false proposition. But as we have the word Falsity, which properly denotes this, I have thought it best, in a scientific treatise, always to employ it for that purpose.

In its etymological sense, Truth signifies that which the speaker "trows," or believes to be the fact. The etymology of the word AAHOED seems to be similar; denoting non-concealment. In this sense it is opposed to a Lie: and may be called Moral, as the other may Logical, Truth. A witness therefore may comply with his oath to speak the Truth, though it so happen that he is mistaken in some particular of his evidence, provided he is fully convinced that the thing is as he states it.

Truth is not unfrequently applied, in loose and inaccurate language, to arguments; where the proper expression would be "correctness," "conclusiveness," or "validity."

Truth, again, is often used in the sense of *Reality*. People speak of the Truth or Falsity of *facts*; properly speaking, they are either *real* or *fictitious*: it is the *state*-

ment that is "true" or "false." The "true" cause of any thing, is a common expression; meaning "that which may with Truth be assigned as the cause." The senses of Falsehood correspond.

"Truth" in the sense of "reality" is also opposed to shadows,—types,—pictures, &c. Thus, "the Law was given by Moses, but grace and 'truth' came by Jesus Christ:" for the Law had only a "shadow of good things to come."

The present is an ambiguity of which the Romanists have often availed themselves with great effect; the ambiguity of the word "Church" (which see) lending its aid to the fallacy. "Even the Protestants," they say, "dare not deny ours to be a TRUE CHURCH; now there can be but ONE TRUE CHURCH;" (which they support by those passages of Scripture which relate to the collective body of Christians in all those several branches which also are called in Scripture Churches;) "ours therefore must be the true church; if you forsake us, you forsake the truth and the Church, and consequently shut yourself out from the promises of the Gospel." Those who are of a logical and accurate turn of mind will easily perceive that the sense in which the Romish Church is admitted by her opponents to be a true Church, is that of reality; -it is a real, not a pretended Church;—it may be truly said to be a Church. The sense in which the Romanists seize the concession is, that of a Church teaching true doctrines; which was never conceded to the Church of Rome by the Protestants; who hold, that a Church may err without ceasing to be a Church.

WHENCE .- See "Why," and "REASON."

WHY?—As an interrogative, this word is employed in three senses: viz. "By what proof?" (or Reason) "From what Cause?" "For what purpose?" This last is commonly called the "final cause." E. G. "Why is this prisoner guilty of the crime?" "Why does a stone fall to the earth?" "Why did you go to London?" Much confusion has arisen from not distinguishing these different inquiries." See "Reason."

N. B. As the words which follow are all of them connected together in their significations, and as the explanations of their ambiguities have been furnished by the kindness of the Professor of Political Economy, it seemed advisable to place them by themselves, and in the order in which they appeared to him most naturally to arrange themselves.

The foundations of Political Economy being a few general propositions deduced from observation or from consciousness, and generally admitted as soon as stated, it might have been expected that there would be as little difference of opinion among Political-Economists as among Mathematicians;—that, being agreed in their premises, they could not differ in their conclusions, but through some error in reasoning, so palpable as to be readily detected. And if they had possessed a vocabulary of general terms as precisely defined as the mathematical, this would probably have been the case. But as the terms of this Science are drawn from common discourse, and seldom carefully defined by the writers who employ them, hardly one of them has any settled and invariable meaning, and their ambiguities are perpetu-

ally overlooked. The principal terms are only seven: viz. VALUE, WEALTH, LABOR, CAPITAL, RENT, WAGES, PROFITS.

1. VALUE. As value is the only relation with which Political Economy is conversant, we might expect all Economists to be agreed as to its meaning. There is no subject as to which they are less agreed.

The popular, and far the most convenient, use of the word, is to signify the capacity of being given and received in exchange. So defined, it expresses a relation. The value of any one thing must consist in the several quantities of all other things which can be obtained in exchange for it, and can never remain fixed for an instant. Most writers admit the propriety of this definition at the outset, but they scarcely ever adhere to it.

Adam Smith defines Value to mean either the utility of a particular object, or the power of purchasing other goods which the possession of that object conveys. The first he calls "Value in use," the second "Value in exchange." But he soon afterwards says, that equal quantities of labor at all times and places are of equal Value to the laborer, whatever may be the quantity of goods he receives in return for them; and that labor never varies in its own Value. It is clear that he affixed, or thought he had affixed, some other meaning to the word; as the first of these propositions is contradictory, and the second false, whichever of his two definitions we adopt.

Mr. Ricardo appears to set out by admitting Adam Smith's definition of Value in exchange. But in the greater part of his "Principles of Political Economy," he uses the word as synonymous with Cost: and by this one ambiguity has rendered his great work a long enigma.

Mr. Malthus* defines Value to be the power of purchasing. In the very next page he distinguishes absolute from relative Value, a distinction contradictory to his definition of the term, as expressive of a relation.

Mr. M'Culloch† distinguishes between real and exchangeable, or relative, Value. And in his nomenclature, the exchangeable, or relative, Value of a commodity consists in its capacity of purchasing;—its real Value in the quantity of labor required for its production or appropriation.

All these differences appear to arise from a confusion of cause and effect. Having decided that commodities are Valuable in proportion to the labor they have respectively cost, it was natural to call that labor their Value.

2. WEALTH. Lord Lauderdale has defined Wealth to be "all that man desires." Mr. Malthus, ‡ "those material objects which are necessary, useful, or agreeable." Adam Smith confines the term to that portion of the results of land and labor which is capable of being accumulated. The French Economists, to the net product of land. Mr. M'Culloch & and M. Storch, || to those material products which have exchangeable value; according to Colonel Torrens ¶ it consists of articles which possess utility and are produced by some portion of voluntary effort. M. Say ** divides wealth into natural and social, and applies the latter term to whatever is suscep-

^{* &}quot;Measure of Value," p. 1.

t" Principles of Political Economy," Part III. sect. 1.

^{‡&}quot; Principles of Political Economy," page 28.

^{§ &}quot;Supplement to the Encyclopædia Britannica," Vol. VI. p. 217.

[&]quot;" Cours d'Economie Politique,'. Tome I. p. 91. Paris edit.

^{¶&}quot;Production of Wealth," p. 1.

^{** &}quot; Traité d'Economie Pol." Liv. II. Chap. ii.

tible of exchange. It will be observed that the principal difference between these definitions consists in the admission or rejection of the qualifications "exchangeable," and "material."

It were well if the ambiguities of this word had done no more than puzzle philosophers. One of them gave birth to the mercantile system. In common language, to grow rich is to get money; to diminish in fortune is to lose money; a rich man is said to have a great deal of money; a poor man, very little; and the terms "Wealth" and "Money" are in short employed as synonymous. In consequence of these popular notions (to use the words of Adam Smith) all the different nations of Europe have studied every means of accumulating gold and silver in their respective countries. This they have attempted by prohibiting the exportation of money, and by giving bounties on the exportation, and imposing restrictions on the importation, of other commodities, in the hope of producing what has been called a "favourable balance of trade;" that is, a trade in which, the imports being always of less value than the exports, the difference is paid in money: a conduct as wise as that of a tradesman who should part with his goods only for money; and instead of employing their price in paying his workmen's wages, or replacing his stock, should keep it for ever in his till. The attempt to force such a trade has been as vain, as the trade, if it could have been obtained, would have been mischievous. But the results have been fraud, punishment, and poverty at home, and discord and war without. It has made nations consider the Wealth of their customers a source of loss instead of profit; and an advantageous market a curse instead of a blessing. By inducing them to refuse to profit by the peculiar advantages in climate, soil, or industry, possessed by their neighbours, it has forced them in a great measure to give up their own. It has for centuries done more, and perhaps for centuries to come will do more, to retard the improvement of Europe than all other causes put together.

3. LABOR. The word "Labor" signifies both the act of laboring, and the result of that act. It is used in the first sense when we talk of the wages of labor; in the second when we talk of accumulated labor. When used to express the act of laboring, it may appear to have a precise sense, but it is still subject to some ambiguity. Say's definition* is, "action suivie, dirigée vers un bût." Storch's,† "l'action des facultés humaines dirigée vers un bût utile." These definitions include a walk taken for the purposes of health, and even the exertions of an agreeable converser.

The great defect of Adam Smith, and of our own economists in general, is the want of definitions. There is, perhaps, no definition of Labor by any British Economist. If Adam Smith had framed one, he would probably have struck out his celebrated distinction between "productive" and "unproductive" laborers; for it is difficult to conceive any definition of Labor which will admit the epithet "unproductive" to be applied to any of its subdivisions, excepting that of misdirected labor. On the other hand, if Mr. McCulloch or Mr. Mill had defined Labor, they would scarcely have applied that term to the growth of a tree, or the improvement of wine in a cellar.

^{* &}quot; Traité," &c. Tome II. p. 506.

t " Cours," &c. Liv. I. Chap. iv.

4. CAPITAL. This word, as might have been expected, from the complexity of the notions which it implies, has been used invery different senses.

It is, as usual, undefined by Adam Smith. The general meaning which he attached to it will however appear from his enumeration of its species. He divides it* into Fixed and Circulating: including in the first what the capitalist retains, in the second what he parts with. Fixed Capital he subdivides into—1. Machinery; 2. Shops and other buildings used for trade or manufacture; 3. Improvements of land; 4. Knowledge and skill. Circulating Capital he subdivides into—1. Money; 2. Provisions in the hands of the provision-venders; 3. Unfinished materials of manufacture; 4. Finished work in the hands of the merchant or manufacturer; such as furniture in a cabinet-maker's shop, or trinkets in that of a jeweller.

The following is a list of the definitions adopted by some of the most eminent subsequent economists.

Ricardo †—"that part of the wealth of a country which is employed in production; consisting of food, clothing, tools, raw materials, machinery, &c., necessary to give effect to labor."

Malthus ‡—" that portion of the material possessions of a country which is destined to be employed with a view to profit."

Say \(\)—" accumulation de valeurs soustraites à la consomption improductive." Chap. iii. "Machinery, necessaries of the workman, materials."

Storch ||—" un fonds de richesses destiné à la production matérielle."

^{*} Book II. Chap. i.

^{† &}quot;Principles of Political Economy," p. 89, 3d edit.

^{‡ &}quot; Principles," &c. p. 293.

^{§ &}quot;Traité," &c. Tome II. p. 454.

[&]quot; "Cours," &c. Liv. II. Chap. 1.

M'Culloch*—"that portion of the produce of industry, which can be made directly available to support human existence or facilitate production."

Mill †—"something produced, for the purpose of being employed as the mean towards a further production."

Torrens ‡—"those things on which labor has been bestowed, and which are destined, not for the immediate supply of our wants, but to aid us in obtaining other articles of utility."

It is obvious that few of these definitions exactly coincide. Adam Smith's (as implied in his use of the term, for he gives no formal definition) excludes the necessaries of the laborer, when in his own possession; all the rest (and perhaps with better reason) admit them. On the other hand. Adam Smith admits (and in that he seems to be right) those things which are incapable of productive consumption, provided they have not vet reached their consumers. All the other definitions, except perhaps that of Mr. Malthus, which is ambiguous, are subject to the inconsistency of affirming that a diamond, and the gold in which it is to be set, are Capital while the jeweller keeps them separate, but cease to be so when he has formed them into a ring; almost all of them, also, pointedly exclude knowledge and skill. The most objectionable, perhaps, is that of Mr. M'Culloch, which, while it excludes all the finished contents of a jeweller's shop, would include a racing-stud.

Adam Smith, however, is far from being consistent in his use of the word; thus, in the beginning of his second book he states, that all Capitals are destined for the maintenance of productive labor only. It is difficult to see

^{* &}quot; Principles," &c. p. 92.

t "Elements," &c. p. 19, 3d edit.

^{*&}quot; Production of Wealth," p. 5,

what labor is maintained by what is to be unproductively consumed.

5. RENT. 6. WAGES. 7. PROFIT.

Adam Smith first divided revenue into Rent, Wages, and Profit; and his division has been generally followed. The following definitions will best show the degree of precision with which these three terms have been employed.

ADAM SMITH.

- 1. Rent. What is paid for the license to gather the produce of the land.—Book I. Chap. vi.
 - 2. Wages. The price of labor.—Book I. Chap. v.
- 3. Profit. The revenue derived from stock by the person who manages or employs it.—Book I. Chap. vi.

SAY. (Traité d'Economie Politique.) 4ème Edit.

- 1. Rent. Le profit résultant du service productif de la terre.—Tome II. p. 169.
- -2. Wages. Le prix de l'achat d'un service productif industriel.—Tome II. p. 503.
- 3. Profit. La portion de la valeur produite, retirée par le capitaliste.—Tome I. p. 71, subdivided into intérêt, profit industriel, and profit capital.

STORCH. (Cours d'Economie Politique.) Paris, 1823.

- 1. Rent. Le prix qu'on paye pour l'usage d'un fonds de terre.—Tome I. p. 354.
 - 2. Wages. Le prix du travail,—p. 283,

3. Profit. The returns to capital are considered by Storch, under the heads, rente de capital, and profit de l'entrepreneur. The first he divides into loyer, the hire of fixed capital, and intérêt, that of circulating capital. The second he considers as composed of, 1st, remuneration for the use of capital; 2d, assurance against risk; 3d, remuneration for trouble.—Liv. III. Chap. ii. viii. xiii.

SISMONDI. (Nouveau Principes, &c.)

- 1. Rent. La part de la récolte annuelle du sol qui revient au propriétaire après qu'il a acquitté les frais qui l'ont fait naître; and he analyzes rent into, 1st, la compensation du travail de la terre; 2d, le prix de monopole; 3d, la mieux valeur que le propriétaire obtient par la comparaison d'une terre de nature supérieure à une terre inférieure; 4th, le révenu des capitaux qu'il a fixés lui-même sur la terre, et ne peut plus en retirer.—Tome I. p. 280.
 - 2. Wages. Le prix du travail.-p. 91.
- 3. Profit. La valeur dont l'ouvrage achevé surpasse les avances qui l'ont fait faire. L'avantage qui résulte des travaux passés. Subdivided into intérêt and profit mercantile.—p. 94, 359.

Malthus. (Principles, &c.)

- 1. Rent. That portion of the value of the whole produce of land which remains to the owner after payment of all the outgoings of cultivation, including average profits on the capital employed. The excess of price above wages and profits.—p. 134.
- 2. Wages. The remuneration of the laborer for his personal exertions.—p. 240.

3. Profit. The difference between the value of the advances necessary to produce a commodity, and the value of the commodity when produced.—p. 293.

MILL. (Elements, &c.) 3d Ed.

1. Rent. The difference between the return made to the most productive, and that which is made to the least productive portion of capital employed on the land.—p. 33.

2. Wages. The price of the laborer's share of the com-

modity produced .- p. 41.

3. Profit. The share of the joint produce of labor and stock which is received by the owner of stock after replacing the capital consumed. The portion of the whole annual produce which remains after deducting rent and wages. Remuneration for hoarded labor.—Chap. ii. iii.

TORRENS. (Corn Trade.) 3d Ed.

- 1. Rent. That part of the produce which is given to the land-proprietor for the use of the soil.—p. 130.
- 2. Wages. The articles of wealth which the laborer receives in exchange for his labor.—p. 83.
- 3. Profit. The excess of value which the finished work possesses above the value of the material, implements, and subsistence expended. The surplus remaining after the cost of production has been replaced.—*Production of Wealth*, p. 53.

M'Culloch. (Principles, &c.)

1. Rent. That portion of the produce of the earth which is paid by the farmer to the landlord for the use of the natural and inherent powers of the soil.—p. 265.

- 2. Wages. The compensation paid to laborers in return for their services.—Essay on Rate of Wages, p. 1.
- 3. Profit. The excess of the commodities produced by the expenditure of a given quantity of capital, over that quantity of capital.—*Principles*, p. 366.

RICARDO. (Principles, &c.) 3d Ed.

- 1. Rent. That portion of the produce of the earth which is paid to the landlord for the use of the original and indestructible powers of the soil.—p. 53.
- 2. Wages. The laborer's proportion of the produce.—Chap. v.
- 3. Profit. The capitalist's proportion of the produce.—Chap. vi.

The first observation to be made on these definitions is, that the Rent of land, which is only a species of an extensive genus, is used as a genus, and that its cognate species are either omitted, or included under genera to which they do not properly belong. Wages and Profits are of human creation: they imply a sacrifice of ease or immediate enjoyment, and bear a ratio to that sacrifice which is indicated by the common expressions of "the rate of wages," and the "rate of profits:" a ratio which has a strong tendency to uniformity. But there is another and a very large source of revenue which is not the creation of man, but of nature; which owes its origin, not to the will of its possessor, but to accident; which implies no sacrifice, has no tendency to uniformity, and to which the term "rate" is seldom applied. This revenue arises from the exclusive right to some instrument of production, enabling the employment of a given amount of labor or capital to be more than usually productive.

The principal of these instruments is land; but all extraordinary powers of body or mind,—all processes in manufacture which are protected by secrecy or by law,—all peculiar advantages from situation or connexion,—in short, every instrument of production which is not universally accessible, affords a revenue distinct in its origin from Wages or Profits, and of which the Rent of land is only a species. In the classification of revenues, either Rent ought to have been omitted as a genus, and considered only as an anomalous interruption of the general uniformity of wages and profits, or all the accidental sources of revenue ought to have been included in one genus, of which the Rent of land would have formed the principal species.

Another remark is, that almost all these definitions of Profit include the wages of the labor of the Capitalist. The continental Economists have in general been aware of this, and have pointed it out in their analysis of the component parts of Profit. The British Economists have seldom entered into this analysis, and the want of it has been a great cause of obscurity.

On the other hand, much of what properly belongs to Profit and Rent is generally included under Wages. Almost all Economists consider the members of the liberal professions under the class of laborers. The whole subsistence of such persons, observes Mr. M'Culloch,* is derived from Wages; and they are as evidently laborers as if they handled the spade or the plough. But it should be considered, that those who are engaged in any occupation requiring more skill than that of a common hus bandman, must have expended capital, more or less, on the acquisition of their skill; their education must have

^{* &}quot; Principles," &c. p. 228.

cost something in every case, from that of the handicrast-apprentice, to that of the legal or medical student; and a Profit on this outlay is of course looked for, as in other disbursements of capital; and the higher profit, in proportion to the risk; viz. the uncertainty of a man's success in his business. Part, therefore, and generally far the greater part, of what has been reckoned the wages of his labor, ought more properly to be reckoned profits on the capital expended in fitting him for that particular kind of labor. And again, all the excess of gains acquired by one possessing extraordinary talents, opportunities, or patronage (since these correspond to the possession of land,—of a patent-right—or other monopoly,—of a secret. &c.) may be more properly regarded as Rent than as Wages.

Another most fruitful source of ambiguity arises from the use of the word "Wages," sometimes as expressing a quantity, sometimes as expressing a proportion.

In ordinary language, Wages means the amount of some commodity, generally of silver, given to the laborer in seldom entered into this analysis, and the want of it has been a great cause of obscurity.

In the language of Mr. Ricardo, they usually mean the laborer's proportion of what is produced, supposing that produce to be divided between him and the Capitalist. In this sense they generally rise as the whole produce is diminished; though if the word be used in the other sense, they generally fall. If Mr. Ricardo had constantly used the word "Wages," to express a proportion, the only inconvenience would have been the necessity of always translating this expression into common language. But he is not consistent. When he says,* that "what-

ever raises the Wages of labor lowers the Profits of stock," he considers Wages as a proportion. When he says,* that "high Wages encourage population;" he considers wages as an amount. Even Mr. McCulloch, who has clearly explained the ambiguity, has not escaped it. He has even suffered it to affect his reasonings. In his valuable essay, "On the Rate of Wages,"† he admits that "when Wages are high, the Capitalist has to pay a larger share of the produce of industry to his laborers:" an admission utterly inconsistent with his general use of the word, as expressing the amount of what the laborer receives, which, as he has himself observed,‡ may increase while his proportion diminishes.

A few only have been noticed of the ambiguities which attach to the seven terms that have been selected; and these terms have been fixed on, not as the most ambiguous, but as the most important, in the political nomenclature. "Supply and Demand," "Productive and Unproductive," "Overtrading," and very many others, both in political economy, and in other subjects, which are often used without any more explanation, or any more suspicion of their requiring it, than the words "triangle" or "twenty," are perhaps even more liable to ambiguities than those above treated of. But it is sufficient for the purpose of this Appendix to have noticed, by way of specimens, a few of the most remarkable terms in several different branches of knowledge, in order to show both the frequency of an ambiguous use of language, and the importance of clearing up such ambiguity.

^{* &}quot;Principles," &c. p. 83. † P.

^{‡&}quot; Principles of Political Economy," p. 365.

APPENDIX.

No. II.

MISCELLANEOUS EXAMPLES FOR THE EXERCISE OF LEARNERS.

N. B. In such of the following Examples as are not in a syllogistic form, it is intended that the student should practice the reduction of them into that form; those of them, that is, in which the reasoning is in itself sound: viz. where it is impossible to admit the Premises and deny the Conclusion. Of such as are apparent syllogisms, the validity must be tried by logical rules, which it may be advisable to apply in the following order: 1st. Observe whether the argument be Categorical or Hypothetical; recollecting that an hypothetical Premiss does not necessarily imply an hypothetical Syllogism. unless the reasoning turns on the hypothesis. If this appear to be the case, the rules for hypothetical Syllogism must be applied. 2dly. If the argument be cate-3dly. If only three, observe gorical, count the terms. whether the Middle be distributed. 4thly. Observe whether the Premises are both negative: (i. e. really. and not in appearance only,) and if one is, whether the Conclusion be negative also; or affirmative, if both Premises affirmative. 5thly. Observe what terms are distributed in the Conclusion, and whether the same

are distributed in the Premises. 6thly. If the Syllogism is not a Categorical in the first Figure, reduce it to that form.

- 1. No one is free who is enslaved by his appetites: a sensualist is enslaved by his appetites: therefore a sensualist is not free.
- 2. None but Whites are civilized: the ancient Germans were Whites: therefore they were civilized.
- 3. None but Whites are civilized: the Hindoos are not Whites: therefore they are not civilized.
- 4. None but civilized people are Whites: the Gauls were Whites: therefore they were civilized.
- 5. No one is rich who has not enough: no miser has enough: therefore no miser is rich.
- 6. If penal laws against Papists were enforced, they would be aggrieved: but penal laws against them are not enforced: therefore the Papists are not aggrieved.
- 7. If all testimony to miracles is to be admitted, the popish legends are to be believed: but the popish legends are not to be believed: therefore no testimony to miracles is to be admitted.
- 8. If men are not likely to be influenced in the performance of a known duty by taking an oath to perform it, the oaths commonly administered are superfluous: if they are likely to be so influenced, every one should be made to take an oath to behave rightly throughout his life; but one or the other of these must be the case: therefore either the oaths commonly administered are superfluous, or every man should be made to take an oath to behave rightly throughout his life.
- 9. The Scriptures must be admitted to be agreeable to truth: and the Church of England is conformable to the

Scriptures: A. B. is a divine of the Church of England; and this opinion is in accordance with his sentiments: therefore it must be presumed to be true.

10. Enoch (according to the testimony of Scripture) pleased God; but without faith it is impossible to please Him; (for he that cometh to God must believe that He is, and that He is a rewarder of them that diligently seek Him:) therefore, &c.

11. "If Abraham were justified by works, then had he whereof to glory [before God:] but not any one can have whereof to glory] before God:" therefore Abraham was not justified by works.

12. "He that is of God heareth my words; ye therefore

hear them not, because ye are not of God."

13. Few treatises of science convey important truths, without any intermixture of error, in a perspicuous and interesting form; and therefore, though a treatise would deserve much attention which should possess such excellence, it is plain that few treatises of science do deserve much attention.

14. We are bound to set apart one day in seven for religious duties, if the fourth commandment is obligatory on us: but we are bound to set apart one day in seven for religious duties; and hence it appears that the fourth commandment is obligatory on us.

15. Abstinence from the eating of blood had reference to the divine institution of sacrifices: one of the precepts delivered to Noah was abstinence from the eating of blood: therefore one of the precepts delivered to Noah contained the divine institution of sacrifices.

16. If expiatory sacrifices were divinely appointed before the Mosaic law, they must have been expiatory, not of ceremonial sin, (which could not then exist,) but of moral sin: if so, the Levitical sacrifices must have had

no less efficacy; and in that case, the atonements under the Mosaic law would have "made the comers thereunto perfect as pertaining to the conscience;" but this was not the case; therefore, &c. [Davison on Prophecy.]

17. The adoration of images is forbidden to Christians, if we suppose the Mosaic law designed not for the Israelites alone, but for all men: it was designed, however, for the Israelites alone, and not for all men: therefore the adoration of images is not forbidden to Christians.

18. A desire to gain by another's loss is a violation of the tenth commandment: all gaming, therefore, since it implies a desire to profit at the expense of another, involves a breach of the tenth commandment.

19. All the fish that the net enclosed were an indiscriminate mixture of various kinds: those that were set aside and saved as valuable, were fish that the net enclosed: therefore those that were set aside and saved as valuable, were an indiscriminate mixture of various kinds.

20. All the elect are finally saved: such persons as are arbitrarily separated from the rest of mankind by the divine decree are the elect: therefore such persons as are arbitrarily separated from the rest of mankind by the divine decree, are finally saved. [The opponents of this Conclusion generally deny the Minor Premiss and admit the Major; the reverse would be the more sound and the more effectual objection.]

21. No one who lives with another on terms of confidence is justified, on any pretence, in killing him: Brutus lived on terms of confidence with Cæsar: therefore he was not justified, on the pretence he pleaded, in killing him.

22. He that destroys a man who usurps despotic power in a free country deserves well of his countrymen: Brutus destroyed Cæsar, who usurped despotic power in Rome: therefore he deserved well of the Romans.

- 23. If virtue is voluntary, vice is voluntary: virtue is voluntary: therefore so is vice. [Arist. Eth. B. iii.]
- 24. A wise lawgiver must either recognise the rewards and punishments of a future state, or must be able to appeal to an extraordinary Providence, dispensing them regularly in this life: Moses did not do the former: therefore he must have done the latter.
- 25. Nothing which is of less frequent occurrence than the falisity of testimony can be fairly established by testimony: any extraordinary and unusual fact is a thing of less frequent occurrence than the falsity of testimony (that being very common:) therefore no extraordinary and unusual fact can be fairly established by testimony.
- 26. Testimony is a kind of evidence which is very likely to be false: the evidence on which most men believe that there are pyramids in Egypt is testimony: therefore the evidence on which most men believe that there are pyramids in Egypt is very likely to be false.
- 27. The religion of the ancient Greeks and Romans was a tissue of extravagant fables and groundless superstitions, credited by the vulgar and the weak, and maintained by the more enlightened, from selfish or political views: the same was clearly the case with the religion of the Egyptians: the same may be said of the Brahminical worship of India, and the religion of Fo professed by the Chinese: the same, of the romantic mythological system of the Peruvians, of the stern and bloody rites of the Mexicans, and those of the Britons and of the Saxons: hence we may conclude that all systems of religion, however varied in circumstances, agree in being superstitions kept up among the vulgar, from interested or politicial views in the more enlightened classes. [See Dissertation, Chap. i. § 2. p. 212.]

- 28. No man can possess power to perform impossibilities; a miracle is an impossibility: therefore no man can possess power to perform a miracle. [See Appendix, p. 263.]
- 29. A. B. and C. D. are each of them equal to E. F.: therefore they are equal to each other.
- 30. Protection from punishment is plainly due to the innocent: therefore, as you maintain that this person ought not to be punished, it appears that you are convinced of his innocence.
- 31. All the most bitter persecutions have been religious persecutions: among the most bitter persecutions were those which occurred in France during the revolution: therefore they must have been religious persecutions.
- 32. He who cannot possibly act otherwise than he does, has neither merit nor demerit in his action: a liberal and benevolent man cannot possibly act otherwise than he does in relieving the poor: therefore such a man has neither merit nor demerit in his action. [See Appendix, pp. 278, 279.]
- 33. What happens every day is not improbable: some things against which the chances are many thousands to one, happen every day: therefore some things against which the chances are many thousands to one, are not improbable.
- 34. The early and general assignment of the Epistle to the Hebrews to Paul as its author, must have been either from its professing to be his, and containing his name, or from its really being his; since, therefore, the former of these is not the fact, the Epistle must be Paul's.
- 35. "With some of them God was not well pleased: for they were overthrown in the wilderness."
- 36. A sensualist wishes to enjoy perpetual gratifications without satiety: it is impossible to enjoy perpetual grati-

fications without satiety: therefore it is impossible for a sensualist to obtain his wish.

- 37. If Paley's system is to be received, one who has no knowledge of a future state has no means of distinguishing virtue and vice: now one who has no means of distinguishing virtue and vice can commit no sin: therefore, if Paley's system is to be received, one who has no knowledge of a future state can commit no sin.
- 38. The principles of justice are variable: the appointments of nature are invariable: therefore the principles of justice are no appointment of nature. [Arist. Eth. B. v.]
- 39. Every one desires happiness: virtue is happiness: therefore every one desires virtue. [Arist. Eth. B. iii.]
- 40. A story is not to be believed, the reporters of which give contradictory accounts of it; the story of the life and exploits of Bonaparte is of this description: therefore it is not to be believed. [Vide Elements, p. 47.]
- 41. When the observance of the first day of the week, as a religious festival in commemoration of Christ's resurrection, was first introduced, it must have been a novelty: when it was a novelty, it must have attracted notice: when it attracted notice, it would lead to inquiry respecting the truth of the resurrection: when it led to this inquiry, it must have exposed the story as an imposture, supposing it not attested by living witnesses: therefore, when the observance of the first day of the week, &c. was first introduced, it must have exposed as an imposture the story of the resurrection, supposing it not attested by living witnesses.
- 42. All the miracles of Jesus would fill more books than the world could contain: the things related by the Evangelists are the miracles of Jesus: therefore the things related by the Evangelists would fill more books than the world could contain.

- 43. If the prophecies of the Old Testament had been written without knowledge of the events of the time of Christ, they could not correspond with them exactly; and if they had been forged by Christians, they would not be preserved and acknowledged by the Jews: they are preserved and acknowledged by the Jews, and they correspond exactly with the events of the time of Christ: therefore they were neither written without knowledge of those events, nor were forged by Christians.
- 44. Of two evils the less is to be preferred: occasional turbulence, therefore, being a less evil than rigid despotism, is to be preferred to it.
- 45. According to theologians, a man must possess faith in order to be acceptable to the Deity: now he who believes all the fables of the Hindoo mythology must possess faith: therefore such an one must, according to theologians, be acceptable to the Deity.
- 46. If Abraham were justified, it must have been either by faith or by works: now he was not justified by faith (according to St. James,) nor by works (according to St. Paul:) therefore Abraham was not justified.
- 47. No evil should be allowed that good may come of it: all punishment is an evil: therefore no punishment should be allowed that good may come of it.
- 48. Repentance is a good thing: wicked men abound in repentance [Arist. Eth. B. ix.:] therefore wicked men abound in what is good.
- 49. A person infected with the plague will (probably) die [suppose three in five of the infected die:] this man is (probably) infected with the plague [suppose it an even chance:] therefore he will (probably) die. [Query. What is the amount of this probability? Again, suppose the probability of the major to be (instead of $\frac{3}{2}$) $\frac{4}{7}$, and of the minor, (instead of $\frac{1}{2}$) to be $\frac{2}{3}$, Query. What will be the probability of the conclusion?]

- 50. It must be admitted, indeed, that a man who has been accustomed to enjoy liberty cannot be happy in the condition of a slave: many of the negroes, however, may be happy in the condition of slaves, because they have never been accustomed to enjoy liberty.
- 51. Whatever is dictated by Nature is allowable: devotedness to the pursuit of pleasure in youth, and to that of gain in old age, are dictated by Nature: [Arist. Rhet. B. ii.] therefore they are allowable.
- 52. He is the greatest lover of any one who seeks that person's greatest good: a virtuous man seeks the greatest good for himself: therefore a virtuous man is the greatest lover of himself. [Arist. Eth, B. ix.]
- 53. He who has a confirmed habit of any kind of action, exercises no self-denial in the practice of that action: a good man has a confirmed habit of Virtue; therefore he who exercises self-denial in the practice of Virtue is not a good man. [Arist. Eth. B. ii.]
- 54. That man is independent of the caprices of Fortune who places his chief happiness in moral and intellectual excellence: a true philosopher is independent of the caprices of Fortune: therefore a true philosopher is one who places his chief happiness in moral and intellectual excellence.
- 55. A system of government which extends to those actions that are performed secretly, must be one which refers either to a regular divine providence in this life, or to the rewards and punishments of another world: every perfect system of government must extend to those actions which are performed secretly: no system of government therefore can be perfect, which does not refer either to a regular divine providence in this life, or to the rewards and punishments of another world. [Warburton's Divine Legation.]

- 56. For those who are bent on cultivating their minds by diligent study, the incitement of academical honors is unnecessary; and it is ineffectual, for the idle, and such as are indifferent to mental improvement: therefore the incitement of academical honors is either unnecessary or ineffectual.
- 57. He who is properly called an actor, does not endeavour to make his hearers believe that the sentiments he expresses and the feelings he exhibits, are really his own: a barrister does this: therefore he is not properly to be called an actor.
- 58. He who bears arms at the command of the magistrate does what is lawful for a Christian: the Swiss in the French service, and the British in the American service, bore arms at the command of the magistrate: therefore they did what was lawful for a Christian.
- 59. If Lord Bacon is right, it is improper to stock a new colony with the refuse of Jails: but this we must allow not to be improper, if our method of colonizing New South Wales be a wise one: if this be wise, therefore, Lord Bacon is not right.
- 60. Logic is indeed worthy of being cultivated, if Aristotle is to be regarded as infallible: but he is not: Logic therefore is not worthy of being cultivated.
- 61. All studies are useful which tend to advance a man in life, or to increase national and private wealth: but the course of studies pursued at Oxford has no such tendency: therefore it is not useful.
- 62. If the exhibition of criminals, publicly executed, tends to heighten in others the dread of undergoing the same fate, it may be expected that those soldiers who have seen the most service, should have the most dread of death in battle: but the reverse of this is the case: therefore the former is not to be believed.

- 63. If the everlasting favor of God is not bestowed at random, and on no principle at all, it must be bestowed either with respect to men's persons, or with respect to their conduct: but "God is no respecter of persons:" therefore his favor must be bestowed with respect to men's conduct. [Sumner's Apostolical Preaching.]
- 64. If transportation is not felt as a severe punishment, it is in itself ill-suited to the prevention of crime: if it is so felt, much of its severity is wasted, from its taking place at too great a distance to affect the feelings, or even come to the knowledge, of most of those whom it is designed to deter; but one or other of these must be the case: therefore transportation is not calculated to answer the purpose of preventing crime.
- 65. War is productive of evil: therefore peace is likely to be productive of good.
- 66. Some objects of great beauty answer no other perceptible purpose but to gratify the sight: many flowers have great beauty; and many of them accordingly answer no other purpose but to gratify the sight.
- 67. A man who deliberately devotes himself to a life of sensuality is deserving of strong reprobation: but those do not deliberately devote themselves to a life of sensuality who are hurried into excess by the impulse of the passions: such therefore as are hurried into excess by the impulse of the passions are not deserving of strong reprobation. [Arist. Eth. B. vii.]
- 68. It is a difficult task to restrain all inordinate desires: to conform to the precepts of Scripture implies a restraint of all inordinate desires: therefore it is a difficult task to conform to the precepts of Scripture.
- 69. Any one who is candid will refrain from condemning a book without reading it: some Reviewers do not refrain from this; therefore some Reviewers are not candid.

70. If any objection that can be urged would justify a change of established laws, no laws could reasonably be maintained: but some laws can reasonably be maintained: therefore no objection that can be urged will justify a change of established laws.

71. If any complete theory could be framed, to explain the establishment of Christianity by human causes, such a theory would have been proposed before now; but none such ever has been proposed: therefore no such theory can be framed.

72. He who is content with what he has, is truly rich: a covetous man is not content with what he has: no covetous man therefore is truly rich.

73. A true prophecy coincides precisely with all the circumstances of such an event as could not be conjectured by natural reason: this is the case with the prophecies of the Messiah contained in the Old Testament: therefore these are true prophecies.

74. The connexion of soul and body cannot be comprehended or explained; but it must be believed: therefore something must be believed which cannot be comprehended or explained.

75. Lias lies above Red Sandstone; Red Sandstone lies above Coal: therefore Lias lies above Coal.

76. Cloven feet belonging universally to horned animals, we may conclude that this fossil animal, since it appears to have had cloven feet, was horned.

77. All that glitters is not gold: tinsel glitters: therefore it is not gold.

78. A negro is a man: therefore he who murders a negro murders a man.

79. Meat and Drink are necessaries of life: the revenues of Vitellius were spent on Meat and Drink: therefore the revenues of Vitellius were spent on the necessaries of life.

- 80. Nothing is heavier than Platina: feathers are heavier than Nothing: therefore feathers are heavier than Platina.
- 81. The child of Themistocles governed his mother: she governed her husband; he governed Athens; Athens, Greece; and Greece, the world: therefore the child of Themistocles governed the world.
- 82. He who calls you a man speaks truly: he who calls you a fool, calls you a man: therefore he who calls you a fool speaks truly.
- 83. Warm countries alone produce wines: Spain is a warm country: therefore Spain produces wines.
- 84. It is an intensely cold climate that is sufficient to freeze Quicksilver: the climate of Siberia is sufficient to freeze Quicksilver: therefore the climate of Siberia is intensely cold.
- 85. Mistleto of the oak is a vegetable excrescense which is not a plant; and every vegetable excrescence which is not a plant, is possessed of magical virtues: therefore Mistleto of the oak is possessed of magical virtues.
- 86. If the hour-hand of a clock be any distance (suppose a foot) before the minute-hand, this last, though moving twelve times faster, can never overtake the other; for while the minute-hand is moving over those twelve inches, the hour-hand will have moved over one inch; so that they will then be an inch apart; and while the minute-hand is moving over that one inch, the hour-hand will have moved over $\frac{1}{12}$ inch, so that it will still be ahead; and again, while the minute-hand is passing over that space of $\frac{1}{12}$ inch, which now divides them, the hour-hand will pass over $\frac{1}{144}$ inch; so that it will still be ahead, though the distance between the two is diminished; G_{C} . G_{C} . G_{C} . and thus it is plain we may go on for ever: there-

fore the minute-hand can never overtake the hour-hand. [This is one of the sophistical puzzles noticed by Aldrich (the moving bodies being Achilles and a Tortoise;) but he is not happy in his attempt at a solution. He proposes to remove the difficulty by demonstrating that, in a certain given time, Achilles would overtake the Tortoise: as if any one had ever doubted that. The very problem proposed is to surmount the difficulty of a seeming demonstration of a thing palpably impossible; to show that it is palpably impossible, is no solution of the problem.

I have heard the present example adduced as a proof that the pretensions of Logic are futile, since (it was said) the most perfect logical demonstration may lead from true premises to an absurd conclusion. The reverse is the truth: the example before us furnishes a confirmation of the utility of an acquaintance with the Syllogistic form: in which form the pretended demonstration in question cannot possibly be exhibited. An attempt to do so will evince the utter want of connexion between the premises and the conclusion.]

- 87. Theft is a crime: theft was encouraged by the laws of Sparta: therefore the laws of Sparta encouraged crime.
- 88. Every hen comes from an egg: every egg comes from a hen: therefore every egg comes from an egg.
- 89. Jupiter was the son of Saturn: therefore the son of Jupiter was the grandson of Saturn.
- 90. All cold is to be expelled by heat; this person's disorder is a cold: therefore it is to be expelled by heat.
- 91. Wine is a stimulant: therefore in a case where stimulants are hurtful, wine is hurtful.
- 92. Opium is a poison; but physicians advise some of their patients to take Opium: therefore physicians advise some of their patients to take poison.
- 93. What we eat grew in the fields; loaves of bread are what we eat: therefore loaves of bread grew in the fields.
- 94. Animal-food may be entirely dispensed with: (as is shown by the practice of the Brahmins and of some monks;) and vegetable-food may be entirely dispensed

with (as is plain from the example of the Esquimaux and others:) but all food consists of animal-food and vegetable-food: therefore all food may be dispensed with.

- 95. No trifling business will enrich those engaged in it: a mining speculation is no trifling business: therefore a mining speculation will enrich those engaged in it.
- 96. He who is most hungry eats most: he who eats least is most hungry: therefore he who eats least eats most. [See Aldrich's Compendium: Fallaciæ: where this is rightly solved.]
- 97. Whatever body is in motion must move either in the place where it is, or in a place where it is not: neither of these is possible: therefore there is no such thing as motion. [In this instance, as well as in the one lately noticed, Aldrich mistakes the character of the difficulty; which is, not to prove the truth of that which is self-evident, but to explain an apparent demonstration militating against that which nevertheless no one ever doubted. He says in this case, "solvitur ambulando;" but (pace tanti viri) this is no solution at all, but is the very thing which constitutes the difficulty in question; for it is precisely because we know the possibility of motion, that a seeming proof of its impossibility produces perplexity.—See Introduction, p. 27.]
- 98. All vegetables grow most in the increase of the moon: hair is a vegetable: therefore hair grows most in the increase of the moon.
- 99. Most of the studies pursued at Oxford conduce to the improvement of the mind: all the works of the most celebrated ancients are among the studies pursued at Oxford: therefore some of the works of the most celebrated ancients conduce to the improvement of the mind.
- 100. Some poisons are vegetable: no poisons are useful drugs: therefore some useful drugs are not Vegetable.
- 101. A theory will speedily be exploded, if false, which appeals to the evidence of observation and experiment: Craniology appeals to this evidence: therefore, if Craniology be a false theory, it will speedily be exploded. [Let

the probability of one of these premises be $\frac{7}{10}$; and of the other $\frac{4}{9}$. Query. What is the probability of the conclusion?

102. Wilkes was a favorite with the populace: he who is a favorite with the populace must understand how to manage them: he who understands how to manage them, must be well acquainted with their character: he who is well acquainted with their character, must hold them in contempt: therefore Wilkes must have held the populace in contempt.

103. To discover whether a man has any moral sense, he should be viewed in that state in which all his faculties are most fully developed: the civilized state is that in which all men's faculties are most fully developed: therefore, to discover whether a man has any moral sense, he should be viewed in a civilized state.

104. Revenge, Robbery, Adultery, Infanticide, &c. have been countenanced by public opinion in several countries: all the crimes we know of are Revenge, Robbery, Adultery, Infanticide, &c.: therefore, all the Crimes we know of have been countenanced by public opinion in several countries.

105. No soldiers should be brought into the field who are not well qualified to perform their part. None but veterans are well qualified to perform their part. None but veterans should be brought into the field.

106. A monopoly of the sugar-refining business is beneficial to sugar-refiners: and of the corn-trade to corn-growers: and of the silk-manufacture to silk-weavers, &c. &c.; and thus each class of men are benefited by some restrictions. Now all these classes of men make up the whole community: therefore a system of restrictions is beneficial to the community. [See Book iii § 11.]

107. There are two kinds of things which we ought not to fret about: what we can help, and what we cannot. [To be stated as a Dilemma.]

APPENDIX.

No. III.

PRAXIS OF LOGICAL ANALYSIS.

Some have expressed much contempt for the mode in which Logic is usually taught, and in which students are examined in it, as comprising no more than a mere enumeration of technical rules, and perhaps an application of them to the simplest examples, exhibited in a form already syllogistic, or nearly so. That such a description, if intended to be universal, is not correct, I am perfectly certain; though, hitherto, the indiscriminate requisition of Logic from all candidates for a Degree, has confined both lectures and examinations, in a greater degree than is desirable, to this elementary character. But the student who wishes to acquire, and to show that he has acquired, not only the elementary rules, but a facility of applying them in practice, should proceed from the study of such examples as the foregoing, to exercise himself in analyzing logically, according to the rules here given, and somewhat in the manner of the subjoined specimen, some of Euclid's demonstrations,-various portions of Aristotle's Works,-the opening of Warburton's "Divine Legation," (which exhibits the arguments in a form very nearly syllogistic)-several parts of Chillingworth's Defence of Protestantism,-the concluding part of Paley's

Horæ Paulinæ,—Leslie's Method with the Deists,—various portions of A. Smith's Wealth of Nations,—and other argumentative Works on the most dissimilar subjects. The latter part of § 1. Chap. V. of the Dissertation on the Province of Reasoning, will furnish a convenient subject of a short analysis.

A student who should prepare himself, in this manner, in one or more such books, and present himself for this kind of examination in them, would furnish a good test for ascertaining his proficiency in practical Logic.

As the rules of Logic apply to arguments only after they have been exhibited at full length in the bare elementary form, it may be useful to subjoin some remarks on the mode of analyzing, and reducing to that form, any train of argument that may be presented to us: since this must in general be the first step taken in an attempt to apply logical rules.*

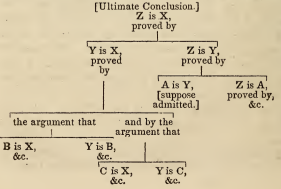
First then, of whatever length the reasoning may be, whether treatise, chapter, or paragraph, begin with the concluding assertion;—not necessarily the last sentence expressed, but the last point established;—and this whether it be formally enunciated, or left to be understood. Then, tracing the reasoning backwards, observe on what ground that assertion is made. The assertion will be your Conclusion; the ground on which it rests, your Premises. The whole Syllogism thus obtained may be tried by the rules of Logic.

If no incorrectness appear in this syllogism, proceed to take the premises separately, and pursue with each the

^{*} These directions are in substance, and nearly, in words, extracted from the Preface to Hinds's abridged Introduction to Logic,

same plan as with the conclusion you first stated. A premiss must have been used as such, either because it required no proof, or because it had been proved. have not been proved, consider whether it be so self-evident as to have needed no proof. If it have been proved, you must regard it as a conclusion derived from other assertions which are premises to it: so that the process with which you set out will be repeated; viz. to observe on what ground the assertion rests, to state these as premises, and to apply the proper rules to the syllogism thus obtained. Having satisfied yourself of the correctness of this, proceed, as before, to state its premises, if needful, as conclusions derived from other assertions. the analysis will go on (if the whole chain of argument be correct) till you arrive at the premises with which the whole commences; which of course should be assertions requiring no proof, or, if the chain be any where faulty the analysis will proceed till you come to some proposition, either assumed as self-evident, though requiring pooof, or incorrectly deduced from other assertions.*

^{*} Many students probably will find it a very clear and convenient mode of exhibiting the logical analysis of a course of argument, to draw it out in the form of a Tree, or Logical Division; thus,



It will often happen that the same assertion will have been proved by many different arguments; and then, the inquiry into the truth of the premises will branch out accordingly. In mathematical or other demonstrative reasoning, this will of course never take place, since absolute certainty admits of no increase: and if, as is often the case, the same truth admits of several different demonstrations, we select the simplest and clearest, and discard the rest. But in probable reasoning there is often a Cumulation of arguments, each proving the same conclusion; i. e. each proving it to be probable. In such cases therefore you will have first to try each argument separately; and should each of them establish the conclusion as in some degree probable, you will then have to calculate the aggregate probability.

In this calculation Logic only so far assists as it enables us to place the several *items* of probability in the most convenient form. As the degree of probability of each proposition that is assumed, is a point to be determined by the reasoner's own sagacity and experience as to the matter in hand, so, the degree of probability of each conclusion, (given, that of each of its premises,)* and also the collective probability resulting from several different arguments all tending to the same conclusion, is an arithmetical question. But the assistance afforded by logical rules in clearly stating the several items so as to prepare the way for the other operations, will not be thought lightly of by any who have observed the confusion of thought and the fallacy, which have often been introduced through the want of such a statement.

^{*} See "Fallacies," \$ 14, near the end.

Example of Analysis applied to the First Part of Paley's Evidences.

THE ultimate Conclusion, that "The Christian Religion came from God," is made to rest (as far as "the direct historical evidence" is concerned) on these two premises; that "A religion attested by Miracles, is from God;" and that "The Christian Religion is so attested."

Of these two premises, it should be remarked, the Minor seems to have been admitted, while the Major was denied, by the unbelievers of old: whereas at present the case is reversed.*

Paley's argument therefore goes to establish the Minor premiss, about which alone, in these days, there is likely to be any question.

He states with this view, two propositions: viz

Prop. I.—"That there is satisfactory evidence, that many, professing to be original witnesses of the Christian miracles, passed their lives in labors, dangers, and sufferings, voluntarily undergone in attestation of the accounts which they delivered, and solely in consequence of their belief of those accounts; and

^{*}It is clear from the fragments remaining of the ancient arguments against Christianity, and the allusions to them in Christian writers, and also from the Jewish accounts of the life of Jesus which are still extant, that the original opponents of Christianity admitted that miracles were wrought, but denied that they proved the divine origin of the religion, and attributed them to Magic. This concession, in persons living so much nearer to the times assigned to the miracles, should be noticed as an important evidence; for, credulous as men were in those days respecting magic, they would hardly have resorted to this explanation, unless some, at least plausible, evidence for the miracles had been adduced. And they could not but be sensible that to prove (had that been possible) the pretended miracles to be impostures, would have been the most decisive course; since that would at once have disproved the religion.

that they also submitted, from the same motives, to new rules of conduct."

Prop. II.—"That there is not satisfactory evidence, that persons pretending to be original witnesses of any other similar miracles, have acted in the same manner, in attestation of the accounts which they delivered, and solely in consequence of their belief of the truth of those accounts."

Of these two propositions the latter, it will easily be perceived, is the Major premiss, stated as the *converse by* Negation (Book II. Chap. ii. § 4) of a universal affirmative; the former proposition is the Minor.

As a syllogism in *Barbara* therefore, the whole will stand thus.

"All miracles attested by such and such evidence, are worthy of credit:" (by conversion, "none which are not worthy of credit are so attested.")

"The Christian miracles are attested by such and such evidence:" Therefore "they are worthy of credit."

The Minor premiss is first proved by being taken as several distinct ones, each of which is separately established.—See Book II. Chap. iv. § 1.

- I. It is proved that the first propagators of Christianity suffered; by showing
 - 1st. A priori, from the nature of the case, that they were likely to suffer: [because they were preachers of a religion unexpected and unwelcome: 1. to the Jews; and 2. to Gentiles.]
 - 2d. From profane testimony.
 - 3d. From the testimony of Christian writings. [And here comes in the proof of one of the premises of this last argument; viz. the proof of the credibility, as to this point at least, of the Christian Writings.]

These arguments are *cumulative*; *i. e.* each separately goes to establish the probability of the one common conclusion, that "the first propagators of Christianity suffered."

By similar arguments it is shown that their sufferings were such as they voluntarily exposed themselves to.

- II. It is proved that "What they suffered for was a miraculous story; by
 - 1st. The nature of the case; They could have had nothing but miracles on which to rest the claims of the new religion.
 - 2d. By allusions to miracles, particularly to the Resurrection, both in Christian and Profane Writers, as the evidence on which the religion rested.

The same course of argument goes to show that the miracles in attestation of which they suffered were such as they professed to have witnessed.

These arguments again are cumulative.

- III. It is proved that "The miracles thus attested are what we call the *Christian* miracles;" in other words, that the story was, in the main, that which we have now in the Christian Scriptures, by
 - § 1st. The nature of the case; viz. that it is improbable the original story should have completely died away, and a substantially new one have occupied its place;
 - § 2d. by The incidental allusions of ancient writers, both Christian and profane, to accounts agreeing with those of our Scriptures, as the ones then received;
 - § 3d. by The credibility of our Historical Scriptures; This is established by several distinct arguments,

each separately tending to show that these books were, from the earliest ages of Christianity, well known and carefully preserved among Christians: viz.

- & i. They were quoted by ancient Christian writers,
- § ii. with peculiar respect.
- § iii. Collected into a distinct volume, and
- § iv. distinguished by appropriate names and titles of respect.
- § v. Publicly read and expounded, and
- § vi. had commentaries, &c. written on them:
- § vii. Were received by Christians of different sects;
 &c. &c.*

The latter part of the first main proposition, branches off into two; viz. 1st, that the early Christians submitted to new rules of conduct; 2d, that they did so, in consequence of their belief in miracles wrought before them.

Each of these is established in various parts of the above course of argument, and by similar premises; viz. the nature of the case,—the accounts of heathen writers,—and the testimony of the Christian Scriptures, &c.

The Major premiss, that "Miracles thus attested are worthy of credit," † which must be combined with the former, in order to establish the conclusion, that "the

^{*}For some important remarks respecting the different ways in which this part of the argument is presented to different persons, See "Hinds on Inspiration," p. 30—46.

[†] This is the *ultimate* conclusion deduced from the premiss, that "it is attested by real *Miracles*;" which, in the present day, comes to the same thing: since those for whom he is writing are ready at once to admit the truth of the *religion*, if convinced of the reality of the miracles.

Christian miracles are worthy of credit," is next to be established.

Previously to his entering on the second main proposition, (which I have stated to be the Converse by negation of this Major premiss,) he draws his conclusion (Ch. x. Part I.) from the Minor premiss, in combination with the Major, resting that Major on

§ 1st. The *à priori improbability* that a false story should have been thus attested: *riz*.

"If it be so, the religion must be true. These men could not be deceivers. By only not bearing testimony, they might have avoided all these sufferings, and have lived quietly. Would men in such circumstances pretend to have seen what they never saw; assert facts which they had no knowledge of; go about lying, to teach virtue; and, though not only convinced of Christ's being an impostor, but having seen the success of his imposture in his crucifixion, yet persist in carrying it on; and so persist, as to bring upon themselves, for nothing, and with a full knowledge of the consequence, enmity and hatred, danger and death?"

- § 2d. That no false story of Miracles is likely to be so attested, is again proved, from the premiss that "no false story of miracles ever has been so attested;" and this premiss again is proved in the form of a proposition which includes it; viz. that "No other miraculous story whatever is so attested."
- § This assertion again, bifurcates; viz. it is proved respecting the several stories that are likely to be, or that have been adduced, as parallel to the Christian, that either
- 1 &. They are not so attested; or
- 2 §. They are not properly miraculous; i. e. that admitting the veracity of the narrator, it does not follow that any miracle took place; as in cases that may be explained by false perceptions,—accidents, &c.

In this way the learner may proceed to analyze the rest of the work, and to fill up the details of those parts of the argument which I have but slightly touched upon.*

*When the Student considers that this is only one out of many branches of evidence, all tending to the same point, and yet that there have been intelligent men who have held out against them all, he may be apt to suspect either that there must be some flaw in these arguments which he is unable to detect, or else, that there must be much stronger arguments on the other side than he has ever met with.

To enter into a discussion of the various causes leading to infidelity would be unsuitable to this occasion; but I will notice one, as being more especially connected with the subject of this work, and as being very generally over-ooked. "In no other instance perhaps," (says Dr. Hawkins, in his valuable Essay on Tradition) "besides that of Religion, do men commit the very illogical mistake, of first canvassing all the objections against any particular system whose pretensions to truth they would examine, before they consider the direct arguments in its favor." p. 82. But why, it may be asked, do they make such a mistake in this case? An answer, which I think would apply to a large proportion of such persons, is this: Because a man having been brought up in a Christian country, has lived perhaps among such as have been accustomed from their infancy to take for granted the truth of their religion, and even to regard an uninquiring assent as a mark of commendable faith; and hence he has probably never even thought of proposing to himself the question,-Why should I receive Christianity as a divine revelation? Christianity being nothing new to him, he is not stimulated to seek reasons for believing it, till he finds it controverted. And when it is controverted,—when an opponent urges—How do you reconcile this, and that, and the other, with the idea of a divine revelation? these objections strike by their novelty,-by their being opposed to what is generally received. He is thus excited to inquiry; which he sets about, naturally enough, but very unwisely, by seeking for answers to all these objections; and fancies that unless they can all be satisfactorily solved, he ought not to receive the religion. "As if," (says the Author already cited,) "there could not be truth, and truth supported by irrefragable arguments, and yet at It will be observed that to avoid unnecessary prolixity, I have in most of the above syllogisms suppressed one premiss, which the learner will be able easily to supply

the same time obnoxious to objections, numerous, plausible, and by no means easy of solution. "There are objections" (said Dr. Johnson) "against a plenum and objections against a vacuum; but one of them must be true." He adds, that "sensible men, really destrous of discovering the truth, will perceive that reason directs them to examine first the argument in favor of that side of the question, where the first presumption of truth appears. And the presumption is manifestly in favor of that religious creed already adopted by the country. Their very earliest inquiry therefore must be into the direct arguments for the authority of that book on which their country rests its religion."

But reasonable as such a procedure is, there is, as I have said, a strong temptation, and one which should be carefully guarded against, to adopt the opposite course;—to attend first to the objections which are brought against what is established, and which, for that very reason, rouse the mind from a state of apathy.

When Christianity was first preached, the state of things was reversed. "Seeing that all these things cannot be spoken against, ye ought to be quiet," was a sentiment which favored an indolent acquiescence in the old pagan worship. The stimulus of novelty was all en the side of those who came to overthrow this, by a new religion. The first inquiry of any one who at all attended to the subject must have been, not,—What are the objections to Christianity—but, On what grounds do these men call on me to receive them as divine messengers? And the same appears to be the case with the Polynesians among whom our Missionaries are laboring: they begin by inquiring,—Why should we receive this religion? and those of them accordingly who have embraced it, appear to be Christians on much more rational and deliberate conviction than many among us, even of those who, in general maturity of intellect and civilization, are advanced considerably beyond those Islanders.

I am not depreciating the inestimable advantages of a religious education; but, pointing out the *peculiar* temptations which accompany it. The Jews and Pagans had, in their early prejudices, greater difficulties to surmount, than ours; but they were difficulties of a different kind.

for himself. E. G. In the early part of this analysis it will easily be seen, that the first of the series of cumulative arguments to prove that the propagators of Christianity did suffer. would at full length stand thus;

"Whoever propagated a religion unwelcome to the Jews and

to the Gentiles, was likely to suffer;

The Apostles did this;

Therefore they were likely to suffer," 4-c. 4-c.

It is also to be observed, that the same proposition used in different syllogisms may require to be differently expressed, by a substitution of some equivalent, in order to render the argument in each formally correct. This of course is always allowable, provided the exact meaning be preserved: e. g. if the proposition be, "The persons who attested the Christian miracles underwent sufferings in attestation of them," I am authorized to state the same assertion in a different form, thus, "The Christian miracles are attested by men who suffered in attestation of their reality," &c.

Great care however should be used to avoid being misled by the substitution of one proposition for another, when the two are not (though perhaps they sound so) really equivalent, so that the one warrants the assumption of the other.

Lastly, the learner is referred to the Supplement to Chap. iii. § 1, p. 102, where I have treated of the statement of a proposition as several distinct ones, each implying all the rest, but differing in the division of the Predicate from the Subject. Of this procedure the above analysis affords an instance.



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TO THE

PRINCIPAL TECHNICAL TERMS.

Absolute terms, page 125.

Abstraction.—The act of "drawing off" in thought, and attending to separately, some portion of an object presented to the mind, 128.

Abstract terms, 126.

Accident.—In its widest technical sense, any thing that is attributed to another, and can only be conceived as belonging to some substance (in which sense it is opposed to "Substance;") in its narrower and more properly logical sense, a Fredicable which may be present or absent, the essence of the Species remaining the same, 133.

Accidental Definition.—A definition which assigns the Properties of a Species, or the Accidents of an Individual; it is otherwise called a Description, 138.

Affirmative—denotes the quality of a Proposition which asserts the agreement of the Predicate with the Subject, 75.

Analogous.—A term is so called whose single signification applies with unequal propriety to more than one object, 124, 175.

Antecedent.—That part of a Conditional Proposition on which the other depends, 115.

Apprehension (simple.)—The operation of the mind by which we mentally perceive or form a notion of some object, 68.

Argument.—An expression in which, from something laid down as granted, something else is deduced, 84.

Categorematic.—A word is so called which may by itself be employed as a Term, 71.

Categorical Proposition—is one which affirms or denies a Predicate of a Subject, absolutely, and without any hypothesis, 75.

Common term—is one which is applicable in the same sense to more than one individual object, 62, 73, 124.

Compatible terms, 125.

Conclusion.—That Proposition which is inferred from the Premises of an Argument, 45, 85.

Concrete term, 126.

Conditional Proposition—is one which asserts the dependence of one categorical Proposition on another. A conditional Syllogism is one in which the reasoning depends on such a Proposition, 115.

Consequent.—That part of a conditional Proposition which depends on the other. (Consequens,) 115.

Consequence.—The connexion between the Antecedent and Consequent of a conditional Proposition. (Consequentia,) 115.

Contingent.—The matter of a Proposition is so called when the terms of it in part agree, and in part disagree, 76.

Contradictory Propositions—are those which, having the same terms, differ both in Quantity and Quality, 98.

Contrary Propositions—are two universals, affirmative and negative, with the same terms, 80.

Contrary terms, 128.

Converse-82.

Conversion of a Proposition—is the transposition of the terms, so that the subject is made the Predicate, and vice versa, 82.

Copula.—That part of a Proposition which affirms or denies the Predicate of the Subject; viz. is, or is not, expressed or implied, 71.

Definite terms, 126

Definition.—An expression explanatory of that which is defined, i. e. separated, as by a boundary, from every thing else, 137

Description .- An accidental Definition, 138.

Difference (Differentia.)—'The formal or distinguishing part of the essence, of a Species, 132.

Dilemma.—A complex kind of conditional syllogism, having more than one Antecedent in the Major Premiss, and a disjunctive Minor, 111.

Discourse.—The third operation of the mind, Reasoning, 69.

Disjunctive Proposition—is one which consists of two or more categoricals, so stated as to imply that some one of them must be

- true. A syllogism is called disjunctive, the reasoning of which turns on such a proposition, 60.
- Distributed—is applied to a Term that is employed in its full extent, so as to comprehend all its significates,—every thing to which it is applicable, 59, 87.
- Division, logical—is the distinct enumeration of several things signified by a common name; and it is so called metaphorically, from its being analogous to the (real and properly called) division of a whole into its parts, 135.
- Enthymeme.—An argument having one Premiss expressed, and the other understood, 118.
- Equivocal.—A Term is defined to be equivocal whose different significations apply equally to several objects. Strictly speaking, there is hardly a word in any language which may not be regarded as, in this sense, equivocal; but the title is usually applied only in any case where a word is employed equivocally; e.g. where the middle term is used in different senses in the two Premises; or where a Proposition is liable to be understood in various senses, according to the various meanings of one of its terms. 172.
- Essential Definition—is one which assigns, not the Properties or Accidents of the thing defined, but what are regarded as its essential parts, whether physical or logical, 137.
- Extreme.—The Subject and Predicate of a Proposition are called its Extremes or Terms, being, as it were, the two boundaries, having the copula (in regular order) placed between them. In speaking of a syllogism, the word is often understood to imply the extremes of the Conclusion, 71.
- Fallacy.—Any argument, or apparent argument, which professes to be decisive of the matter at issue, while in reality it is not, 143.
- False—in its strict sense, denotes the quality of a Proposition which states something not as it is, 75, 308.
- Figure of a Syllogism—denotes a certain situation of its middle term in reference to the Extremes of the Conclusion—The Major and Minor terms, 92.
- Generalization.—The act of comprehending under a common name several objects agreeing in some point which we abstract from each of them, and which that common name serves to indicate, 128.
- Genus.—A Predicable which is considered as the material part of the Species of which it is affirmed, 129.

- Hypothetical Proposition—is one which asserts not absolutely, but under an hypothesis, indicated by a conjunction. An hypothetical Syllogism is one of which the reasoning depends on such a proposition, 106.
- Illative Conversion—is that in which the truth of the Converse follows from the truth of the Exposita, or Proposition given, 82.
- Impossible.—The Matter of a Proposition is so called when the extremes altogether disagree, 80—Ambiguity of, 276.
- Indefinite Proposition—is one which has for its Subject a Common term without any sign to indicate distribution or non-distribution, 77.
- Indefinite terms, 126.
- Individual.—An object which is, in the strict and primary sense, one, and consequently cannot be logically divided; whence the name, 135.
- Induction.—A kind of argument which infers, respecting a whole class, what has been ascertained respecting one or more individuals of that class, 207.
- Infer.—To draw a conclusion from granted premises, 227.—See Prove.
- Infima Species—is that which is not subdivided, except into individuals, 132.
- Inseparable accident—is that which cannot be separated from the individual it belongs to, though it may from the Species, 133.
- Judgment.—The second operation of the mind, wherein we pronounce mentally on the agreement and disagreement of two of the notions obtained by simple Apprehension, 69.
- Logical definition—is that which assigns the Genus and Difference of the Species defined, 137.
- Major term of a Syllogism—is the Predicate of the conclusion.

 The Major Premiss is the one which contains the Major term.

 In Hypothetical Syllogisms, the Hypothetical Premiss is called the Major, 88, 107.
- Middle term of a categorical Syllogism—is that with which the two extremes of the conclusion are separately compared, 88, 92.
- Minor term of a categorical Syllogism—is the subject of the conclusion. The Minor Premiss is that which contains the Minor term. In Hypothetical Syllogisms, the Categorical Premiss is called the Minor, 88, 107.
- Modal categorical proposition—is one which asserts that the Preu. cate exists in the Subject in a certain mode or manner, 75, 102.

 Mood of a categorical Syllogism—is the designation of its three

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propositions, in the order in which they stand, according to their quantity and quality, 91.

Necessary matter of a proposition—is the essential or invariable agreement of its terms, 80.—Necessary, ambiguity of, 285.

Negation—conversion by (otherwise called conversion by contraposition,) 83.

Negative categorical proposition—is one which asserts the disagreement of its extremes, 75.

Negative terms, 126.

Nominal Definition—is one which explains only the meaning of the term defined, and nothing more of the nature of the thing signified by that Term than is implied by the Term itself to every one who understands the meaning of it, 139, 226.

Opposed.—Two propositions are said to be opposed to each other, when having the same Subject and Predicate, they differ either in quantity or quality, or both, 78.

Opposition of terms, 126.

Part—logically, Species are called Parts of the Genus they come under, and individuals, parts of the Species; really, the Genus is a Part of the Species, and the Species, of the Individual, 136.

Particular proposition—is one in which the Predicate is affirmed or denied of some part only of the subject, 76.

Per Accidens.—Conversion of a proposition is so called when the Quantity is changed, 83.

Physical definition—is that which assigns the parts into which the thing defined can be actually divided, 138.

Positive terms, 126.

Predicate of a proposition—is that Term which is affirmed or denied of the other, 71.

Predicable.—A Term which can be affirmatively predicated of several others, 130.

Premiss.—A proposition employed to establish a certain conclusion, 85.

Privative terms, 126.

Probable arguments, 103, 233.

Property.—A Predicable which denotes something essentially conjoined to the essence of the Species, 132.

Proposition.—A sentence which asserts, i. e. affirms or denies, 74.

Prove.—To adduce Premises which establish the truth of a certain conclusion, 237.

Proximum Genus of any Species—is the nearest or least remote to which it can be referred, 132.

Pure categorical proposition—is one which asserts simply that the Predicate is, or is not, contained in the Subject, 75, 102.

Real definition—is one which explains the nature of the thing defined; viz. either the whole nature of it (as in Mathematics,) or else something beyond what is necessarily understood by the Term, 139, 226.

References-fallacy of, 189.

Relative terms, 125.

Quality of a Proposition—is its affirming or denying. This is the Quality of the expression, which is, in Logic, the essential circumstance. The Quality of the matter is, its being true or false; which is, in Logic, accidental, being essential only in respect of the subject-matter treated of, 75.

Quantity of a Proposition—is the extent in which its subject is taken; viz. to stand for the whole, or for a part only of its Significates, 76.

Question.—That which is to be established as a Conclusion stated in an interrogative form, 85.

Second intention of a term, 174.

Separable accident—is one which may be separated from the individual, 133.

Significate.—The several things signified by a Common Term are its Significates (Significate,) 76.

Singular term—is one which stands for one individual. A Singular proposition is one which has for its Subject either a Singular term or a Common term limited to one individual by a singular sign, e.g. "This," 71, 77, 125.

Sorites.—An abridged form of stating a series of Syllogisms, of which the Conclusion of each is a Premiss of the succeeding, 119.

Species.—A predicate which is considered as expressing the whole essence of the individuals of which it is affirmed, 129.—Peculiar sense of, in Natural History, 251.

Subaltern Species and Genus—is that which is both a Species of some higher Genus, and a Genus in respect of the Species into which it is divided. Subaltern opposition, is between a Universal and a Particular of the same Quality. Of these, the Universal is the Subalternant, and the Particular the Subalternate, 80, 132.

Subcontrary opposition—is between two particulars, the affirmative and the negative, 80.

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Subject of a proposition—is that term of which the other is affirmed or denied, 71.

Summum Genus—is that which is not considered as a Species of any higher Genus, 132.

Syllogism.—An argument expressed in strict logical form; viz. so that its conclusiveness is manifest from the structure of the expression alone, without any regard to the meaning of the Terms, 85.

Syncategorematic words—are such as cannot singly express a Term, but only a part of a Term, 71.

Term.—The Subject or Predicate of a Proposition, 71.

True Proposition-is one which states what really is, 76.

Universal Proposition—is one whose Predicate is affirmed or denied of the whole of the Subject, 76.

Univocal.—A Common term is called Univocal in respect of those things to which it is applicable in the same signification, 124.

THE END.



